

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2022 / 12	CZECH REPUBLIC	Tynec n/Labem	CEZ	7 x WORKING STANDARD WS 2330C-base + CC 2312B /P + FCP 3321C /P
2022 / 12	CZECH REPUBLIC	Moravska Ostrava	CEZ	7 x WORKING STANDARD WS 2330C-base + CC 2312B /P + FCP 3321C /P
2022 / 12	CZECH REPUBLIC	Krimice	CEZ	13 x WORKING STANDARD WS 2330C-base + CC 2312B /P + FCP 3321C /P
2022 / 12	CHILE	Osorno	Sociedad Austral de Electricidad	6 x WORKING STANDARD WS 2330B-base + CC 2312B /P + FCP 3321D /P
2022 / 12	TURKEY	Istanbul	AES Smart Energy (ARAS)	WORKING STANDARD WS 2330A-base + CT 3320A /P + CC 2312B /P
2022 / 12	ROMANIA	Cluj Napoca	DEER (ARC)	13 x WORKING STANDARD WS 2330C-base + CC 2312B /P + PP 2000
2022 / 12	INDONESIA	Bogor	PT. DeTech Mitra Solusi	2 x WORKING STANDARD WS 2330B-base + CC 2312B /P + FCP 3321D /WS + USeGate /P + PP 2000 + WSPE 1020 /P
2022 / 12	ITALY	Saronno	FEMAR ENERGIA	2 x WORKING STANDARD WS 2330A-base + CT 3320A /P + CC 2312B /P + FCP 3321D /P + OPTS 2100 /EMC + OPTH 1000
2022 / 12	SLOVAKIA	Zilina	SSE - Metrologia	2 x LOCAL EVALUATION UNIT OPS 410 + EDEX
2022 / 12	FRANCE	Dinan	Sagem	PORTABLE TEST EQUIPMENT PTE 2300E
2022 / 12	BRAZIL	Sao Paulo	ADPERC (Equatorial)	PORTABLE TEST EQUIPMENT PTE 2300A + FHS1TS-PTE-QC + SPE 1001
2022 / 12	VIETNAM	Hanoi	MTC	PORTABLE TEST EQUIPMENT PTE 2300A
2022 / 12	INDIA	New Delhi	Computer & Control Systems	6 x PORTABLE TEST EQUIPMENT PTE 2300A
2022 / 12	CZECH REPUBLIC	Tabor	EG.D	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2022 / 12	SLOVAKIA	Hlohovec	ZSE (E.ON)	60 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2022 / 12	INDIA	New Delhi	Computer & Control Systems	8 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2022 / 12	LIBYA	Tripoli	GECOL	20 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2022 / 12	SLOVAKIA	Zilina	SSE - Metrologia	ELMA 8301 (PS 8301B + RS 2330A + 3 pos. with CMR-I 2330A + EDEX)
2022 / 11	ALGERIA	Sétif	SADEG	ELMA 8301 (PS 8301B + RS 2330A + 3 pos. with CMR-I 2330A + EDEX)
2022 / 11	ALGERIA	Constantine	SADEG	ELMA 8306 (PS 8306B + RS 2330E + 10 pos. with CMR-I 2330A + EDEX)
2022 / 11	GERMANY	Essen	exceeding solutions	PORTABLE TEST EQUIPMENT PTE 2300A + WTR 1813PTE-e1 + FHS1TS-PTE-QCe1
2022 / 11	INDIA	Odisha	Tata Power	2 x ELMA 8110 (PS 8110B /3012+ + RS 2130E + 20 pos. with D-MSVT 1110B)
2022 / 10	INDIA	Odisha	Tata Power	ELMA 8310 (PS 8310B /3012+ + RS 2330E + 20 pos. with CMR-I 2330E)
2022 / 10	VIETNAM	Hanoi	MTC	WORKING STANDARD WS 2320C-base + VT 2360A + CC 2312B /16
2022 / 10	FRANCE	Les Ulis	ENEDIS	PORTABLE TEST EQUIPMENT PTE 2300E + VT 2360E + CC 2312B /16
2022 / 10	TURKEY	Kars	AES Smart Energy (ARAS)	ELMA 8306 (PS 8306B + RS 2330E + 5 pos. with CMR-I 2330A + EDEX)
2022 / 10	TURKEY	Erzurum	AES Smart Energy (ARAS)	ELMA 8310 (PS 8310B + RS 2330E + 10 pos. with CMR-I 2330A + EDEX)
2022 / 09	BHUTAN	Thimphu	Bhutan Power Corporation	5 x WORKING STANDARD WS 2330B-base + CT 3320B /P + CC 2312B /P
2022 / 09	INDONESIA	Bogor	PT. DeTech Mitra Solusi	2 x WORKING STANDARD WS 2320B-base + VT 2360A + CC 2312B /16 + FCP 3321D /WS + PP 2000 + WSPE 1020
2022 / 09	TUNISIA	Tunis	SagemCom	PORTABLE TEST EQUIPMENT PTE 2300E
2022 / 09	INDIA	Gujarat	Electrify Energy Private	4 x PORTABLE TEST EQUIPMENT PTE 2300A
2022 / 09	ROMANIA	Cluj-Napoca	Electrica Serv (ARC)	ELMA 8306 (PS 8306B /5012 + RS 2330A + 10 pos. with CMR-I 2330A + EDEX)
2022 / 08	TURKEY	Merkez	AES Smart Energy (ARAS)	ELMA 8310 (PS 8310B + RS 2330E + 10 pos. with CMR-I 2330A + EDEX)
2022 / 08	TURKEY	Sanliurfa	Eksim / Dicle Kok Enerji	ELMA 8310 (PS 8310B + RS 2330S + 20 pos. with CMR-I 2330A + EDEX)
2022 / 08	CZECH REPUBLIC	Tabor	E.ON	40 x Local Evaluation Unit OPS 410
2022 / 08	CZECH REPUBLIC	Tabor	E.ON	40 x Local Evaluation Unit OPS 410
2022 / 07	ITALY	Saronno	FEMAR ENERGIA	WORKING STANDARD WS 2330A-base + CT 3320A /P + CC 2312B /P + FCP 3321D /P + OPTS 2100 /EMC
2022 / 07	CZECH REPUBLIC	Moravska Ostrava	CEZ	6 x WORKING STANDARD WS 2330C-base + CC 2312B /P + FCP 3321C /P
2022 / 07	CZECH REPUBLIC	Krimice	CEZ	5 x WORKING STANDARD WS 2330C-base + CC 2312B /P + FCP 3321C /P
2022 / 07	INDIA	Kota	CESC	WORKING STANDARD WS 2330B + CC 2312B /P + FCP 3321C /P
2022 / 07	THAILAND	Chonburi	PEA	WORKING STANDARD WS 2320B-base + CT 3320B /P + CC 2312B /P
2022 / 07	THAILAND	Bangkok	MEA	WORKING STANDARD WS 2320B-base + CT 3320B /P + CC 2312B /P
2022 / 07	SLOVAKIA	Presov	VSE	10 x OPTICAL COMMUNICATION HEAD OPTH 1000
2022 / 07	INDIA	Gurgaon	HPL	POWER SOURCE PS 8310B /3012+ + REFERENCE STANDARD RS 2330E
2022 / 07	INDIA	New Delhi	Himachal Energy	8 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2022 / 07	INDIA	Gurgaon	HPL	40 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2022 / 07	TURKEY	Istanbul	AES Smart Energy	PORTABLE TEST EQUIPMENT PTE 2300E + VT 2360E + CT 3320E + CC 2312B /16
2022 / 07	FRANCE	Dinan	Sagem	PORTABLE TEST EQUIPMENT PTE 2300E
2022 / 07	INDIA	Jaipur	Genus Power Infrastructures	PORTABLE TEST EQUIPMENT PTE 2300A
2022 / 06	INDIA	New Delhi	National Physical Laboratory	Half Wave Rectifier HWR 1312B
2022 / 06	CZECH REPUBLIC	Krimice	CEZ	5 x WORKING STANDARD WS 2330C-base + CC 2312B /P + FCP 3321C /P
2022 / 06	CZECH REPUBLIC	Tynec n/Labem	CEZ	6 x WORKING STANDARD WS 2330C-base + CC 2312B /P + FCP 3321C /P
2022 / 06	CZECH REPUBLIC	Tynec n/Labem	CEZ	5 x WORKING STANDARD WS 2330C-base + CC 2312B /P + FCP 3321C /P
2022 / 06	VIETNAM	Hanoi	MTC	WORKING STANDARD WS 2120C-base + VT 3130A + CC 2112B /16
2022 / 06	VIETNAM	Hanoi	MTC	WORKING STANDARD WS 2320C-base + VT 3330A + CC 2312B /16
2022 / 06	ITALY	Saronno	FEMAR ENERGIA	10 x WORKING STANDARD WS 2330B-base + CT 3320B /P + CC 2312B /P + OPTS 2100 /EMC
2022 / 06	ITALY	Saronno	FEMAR ENERGIA	3 x WORKING STANDARD WS 2330A-base + CT 3320A /P + CC 2312B /P + OPTS 2100 /EMC + OPTH 1000
2022 / 06	ITALY	Saronno	FEMAR ENERGIA	FLEXIBLE CURRENT PROBE FCP 3321D /WS
2022 / 06	ITALY	Saronno	FEMAR ENERGIA	FLEXIBLE CURRENT PROBE FCP 3321C /WS

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2022 / 06	RUSSIA	Moscow	ISTOK (Rabcom Germany)	3 x ELMA 8110 (PS 8110B + RS 2130A + 24 pos. with EDEX and CMR-I 2130A)
2022 / 06	CZECH REPUBLIC	Tabor	EG.D	ELMA 8320 (PS 8320B (3 x 300V / 2000VA + 3x 120A / 2000VA) + RS 2330A + 40 pos. with EDEX and CMR-I 2330A)
2022 / 06	INDONESIA	Ponorogo	PLN UP3 Ponorogo	ELMA 8306 (PS 8306B /3212 + RS 2330E + 10 pos. with CMR-I 2330A)
2022 / 05	INDONESIA	Gresik	PLN UP3 Gresik	ELMA 8306 (PS 8306B /3212 + RS 2330E + 10 pos. with CMR-I 2330A)
2022 / 05	INDONESIA	Bojonegoro	PLN UP3 Bojonegoro	ELMA 8306 (PS 8306B /3212 + RS 2330E + 10 pos. with CMR-I 2330A)
2022 / 05	INDONESIA	Sidoarjo	PLN UP3 SIDOARJO	ELMA 8306 (PS 8306B /3212 + RS 2330E + 10 pos. with CMR-I 2330A)
2022 / 05	INDONESIA	Surabaya Barat	PLN UP3 SBB	ELMA 8306 (PS 8306B /3212 + RS 2330E + 10 pos. with CMR-I 2330A)
2022 / 05	BRAZIL	Sao Paulo	ADPERC	WORKING STANDARD WS 2330B-base + CC 2312B /P + CT 3320B /P + FCP 3321D /P
2022 / 05	GREECE	Lamia	HEDNO	WORKING STANDARD WS 2330A-base + CC 2312B /P + OPTH 1000
2022 / 05	QATAR	Doha	Innovation Renewable Energy	PORTABLE TEST EQUIPMENT PTE 2300A + VT 2360A + CC 2312B /16 + FCP 3321D /WS + OPTH 1200
2022 / 05	BRAZIL	Sao Paulo	ADPERC	PORTABLE TEST EQUIPMENT PTE 2300A + SPE 1001
2022 / 04	ITALY	Saronno	FEMAR ENERGIA (Lovato Electric)	PORTABLE TEST EQUIPMENT PTE 2300E
2022 / 04	SLOVAKIA	Presov	VSE	ELMA 8325 (PS 8325B /3010 + RS 2330A + 80 pos. OPS 410 + OPSP 1000)
2022 / 04	FRANCE	Les Ulis	ENEDIS	5 x OPTICAL SENSOR OPTS 2100FH /4m
2022 / 04	USA	Tempe	Inergy Systems	SOFTWARE PACKAGE ELMA SPE 1001
2022 / 04	ITALY	Saronno	FEMAR ENERGIA	CURRENT CLAMPS CC 2312B /16
2022 / 04	INDIA	New Delhi	Computer & Control Systems	WORKING STANDARD WS 2330B-base + CC 2312B /P
2022 / 03	TURKEY	Istanbul	Entes	WORKING STANDARD WS 2330A + CT 3320A /P + CC 2312B /P
2022 / 03	SLOVAKIA	Kosice	Ceelabs	PORTABLE TEST EQUIPMENT PTE 2300E
2022 / 03	PAKISTAN	Gujranwala	AYK	3 x CURRENT CLAMPS CC 2312B /16
2022 / 03	CZECH REPUBLIC	Ostrava	DK-Elvis	10 x INPULSE SO CABLE OPTI 1000
2022 / 03	SLOVAKIA	Presov	Applied Meters	POWER UNIT PU 4380A
2022 / 03	TURKEY	Izmir	Klemsan	ELMA 8310 (PS 8310B /50125 + RS 2330S /125A + 10 pos. with CMR-I 2330A)
2022 / 02	PERU	Surquillo	CADMO	ELMA PTE (PTE 2300E + 3 pos. with OPS 410 + FHS3TS-PTE-QC + SPE 1003)
2022 / 02	CZECH REPUBLIC	Ostrava	DK-Elvis	OPTICAL SENSOR OPTS 2100 + OPTICAL COMMUNICATION HEAD OPTH 1000
2022 / 02	CZECH REPUBLIC	Prague	Landis + Gyr	2 x OPTICAL COMMUNICATION HEAD OPTH 2000
2022 / 02	TUNISIA	Tunis	SagemCom	2 x LOCAL EVALUATION UNIT OPS 410 + OPSP 1000
2022 / 02	SOUTH KOREA	Seoul	JOONTECK	FLEXIBLE CURRENT PROBE FCP 3321C /WS
2022 / 01	USA	Tempe	Inergy Systems	POWER SOURCE PS 8310B
2022 / 01	GERMANY	Merseburg	exceeding solutions	3 x LOCAL EVALUATION UNIT OPS 410 + OPSP 1000 + QCTF 1000 + QCDC 3000 + QCDC 3000
2022 / 01	USA	Tempe	Inergy Systems	REFERENCE STANDARD RS 2330A
2022 / 01	FINLAND	Lahti	Cation	PORTABLE TEST EQUIPMENT PTE 2100A
2022 / 01	SOUTH KOREA	Seoul	JOONTECK	WORKING STANDARD WS 2320A-base + VT 2360A + CC 2312B /16
2022 / 01	USA	Tempe	Inergy Systems	20 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2021 / 12	CZECH REPUBLIC	Skutec	CEZ	180 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2021 / 12	CZECH REPUBLIC	Tabor	EG.D	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2021 / 12	CZECH REPUBLIC	Skutec	CEZ	10 x OPTH 1000 + OPTH 2000
2021 / 12	INDIA	Jaipur	Genus Power Infrastructures	5 x PORTABLE TEST EQUIPMENT PTE 2300A
2021 / 12	INDONESIA	Bogor	PT. DeTech Mitra Solusi	PORTABLE TEST EQUIPMENT PTE 2300A
2021 / 12	ITALY	Saronno	FEMAR / A.I.E.	PORTABLE TEST EQUIPMENT PTE 2300A
2021 / 12	PAKISTAN	Gujranwala	AYK (PIEDMC)	WORKING STANDARD WS 2320B-base + VT 2360A + FCP 3321D /WS
2021 / 12	PAKISTAN	Gujranwala	AYK (EPESOL)	WORKING STANDARD WS 2320E-base + VT 2360E + CT 3320E + OPTH 1200
2021 / 12	PAKISTAN	Gujranwala	AYK (NTDC)	WORKING STANDARD WS 2320A-base + VT 2360A + CT 3320A + CC 2312B /16
2021 / 12	INDIA	Odisha	Tata Power	14 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2021 / 12	INDIA	Odisha	Tata Power	2 x ELMA 8110 (PS 8110B + RS 2130E + 20 pos. with D-MSVT 1110B)
2021 / 12	INDIA	Odisha	Tata Power	2 x ELMA 8310 (PS 8310B + RS 2330E + 20 pos. with CMR-I 2330A)
2021 / 11	ITALY	Saronno	FEMAR ENERGIA	2 x CURRENT CLAMPS CC 2312B /16 + CT 3320A + VT 2360A
2021 / 11	PAKISTAN	Gujranwala	AYK (SEPCO)	CURRENT CLAMPS CC 2312B /16 + VT 2360E
2021 / 11	VIETNAM	Hanoi	MTC	2 x CURRENT CLAMPS CC 2112B /16
2021 / 11	VIETNAM	Hanoi	MTC	4 x CURRENT CLAMPS CC 2312B /16
2021 / 11	LIBYA	Tripoli	GECOL	5 x CURRENT CLAMPS CC 2312B /16 + FCP 3321C /WS + OPTS 2100 /WS + OPFC 1000
2021 / 11	LIBYA	Tripoli	GECOL	2 x ELMA 8306 (PS 8306B + RS 2330A + 10 pos. with CMR-I 2330A + EDEX)
2021 / 11	LIBYA	Tripoli	GECOL	POWER UNIT PU 4380A
2021 / 11	LIBYA	Tripoli	GECOL	5 x Precision Electronically Compensated Current Transformer CMR-I 2330A + OPS 410 + OPTH 1000
2021 / 11	LIBYA	Tripoli	GECOL	2 x CURRENT TRANSDUCER CT 3320A + VT 3330A
2021 / 11	HUNGARY	Miskolc	SmartMerestecnika	PORTABLE TEST EQUIPMENT PTE 2300E + VT 2360E + CT 3320E + CC 2312B /16
2021 / 11	BRAZIL	Sao Paulo	ADPERC	PORTABLE TEST EQUIPMENT PTE 2300E + SPE 1001
2021 / 11	ITALY	Saronno	FEMAR ENERGIA	3 x WORKING STANDARD WS 2320A-base + VT 2360A + CT 3320B + CC 2312B /16 + FCP 3321C /WS + OPTS 2100 /EMC

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2021 / 11	LIBYA	Tripoli	GECOL	50 x WORKING STANDARD WS 2320A-base + VT 3330A + CT 3320A + CC 2312B /16 + VC 2310 + VC 2320 + VC 2360 + OPTH 1200
2021 / 11	HUNGARY	Miskolc	SmartMerestechnika	WORKING STANDARD WS 2320A-base + VT 3330A + CT 3320A + CC 2312B /16
2021 / 10	JAPAN	Osaka	Enegate	WORKING STANDARD WS 2320B-base + VT 2260A + CC 3224C
2021 / 10	SPAIN	Barcelona	Ocean Winds	VOLTAGE TRANSDUCER VT 2360A
2021 / 10	CZECH REPUBLIC	Tabor	EG.D	ELMA DATA EXCHANGE 2x EDEX 10S + 20x OPTH 1000
2021 / 10	CZECH REPUBLIC	Tabor	EG.D	ELMA DATA EXCHANGE EDEX 20D + 20x OPTH 1000
2021 / 10	TURKEY	Sanliurfa	Eksim / Dicle Kok Enerji	PORTABLE TEST EQUIPMENT PTE 2300E + WSSS 3000 + OPTI 2000 + SPE1001 + PC 1000
2021 / 10	GERMANY	Merseburg	exceeding solutions	PORTABLE TEST EQUIPMENT PTE 2300A + WTR 1813PTE-e1 + FHS1TS-PTE-QCe1
2021 / 09	SAUDI ARABIA	Riyadh	Vectors	2 x PORTABLE TEST EQUIPMENT PTE 2300E + VT2360E + CC 2312B /16 + PTECS 1312 + SPE 1001
2021 / 09	ITALY	Saronno	FEMAR ENERGIA	5 x WORKING STANDARD WS 2320A-base + VT 2360A + CT 3320B + CC 2312B /16 + FCP 3321C /WS + OPTS 2100 /EMC
2021 / 09	INDIA	Mumbai	Adani Electricity	4 x WORKING STANDARD WS 2320A-base + VT 2360A + CT 3320A + CC 2312B /16
2021 / 09	SLOVAKIA	Presov	Applied Meters	10 x OPTI 1000 /90cm
2021 / 08	LIBYA	Tripoli	GECOL	3 x ELMA 8306 (PS 8306B + RS 2330A + 10 pos. with CMR-I 2330A + EDEX)
2021 / 08	MALAYSIA	Kuala	Global Merge Energy	REFERENCE STANDARD RS 2330E
2021 / 08	MOLDOVA	Chisinau	ADD - GROUP	Precision Electronically Compensated Current Transformer CMR-I 2330A
2021 / 08	SAUDI ARABIA	Riyadh	Vectors	2 x OPTICAL SENSOR OPTS 2100 /WS
2021 / 08	PAKISTAN	Gujranwala	AYK (SEPCO)	PORTABLE TEST EQUIPMENT PTE 2300E
2021 / 08	PAKISTAN	Gujranwala	AYK (HESCO)	PORTABLE TEST EQUIPMENT PTE 2300A
2021 / 07	ITALY	Saronno	FEMAR ENERGIA	FLEXIBLE CURRENT PROBE FCP 3321C /WS
2021 / 07	TUNISIA	Tunis	SagemCom	LOCAL EVALUATION UNIT OPS 410
2021 / 07	CHINA	Jiangsu	Pegatron / SagemCom	5 x OPTICAL COMMUNICATION HEAD OPTH 1000
2021 / 07	NETHERLANDS	Delft	NMI	3 x Precision Electronically Compensated Current Transformer CMR-I 2330S
2021 / 07	SLOVAKIA	Liptovsky	HAKO	Distributed Multi Secondary Voltage Transformer D-MSVT 1110B
2021 / 07	RUSSIA	Moscow	Matrica	POWER SOURCE PS 8325B
2021 / 07	ROMANIA	Buzau	ARC (Eximprod Power Systems)	ELMA 8320 (PS 8320 + RS 2330A + 40 pos. with CMR-I 2330A + EDEX)
2021 / 07	MALAYSIA	Kuching	Sarawak Energy Berhad	12 x WORKING STANDARD WS 2320B-base + VT 3330A + CT 3320B + CC 2312B /16 + FCP 3321D /WS
2021 / 06	HUNGARY	Miskolc	SmartMerestechnika	WORKING STANDARD WS 2320A-base + VT 3330A + CT 3320A + CC 2312B /16
2021 / 06	HUNGARY	Miskolc	SmartMerestechnika	PORTABLE TEST EQUIPMENT PTE 2300E + VT 2360E + CT 3320E + CC 2312B /16
2021 / 06	VIETNAM	Hanoi	MTC	PORTABLE TEST EQUIPMENT PTE 2300A + OPTH 2000 + WSSS 3000 + VT 2360A
2021 / 05	INDIA	Gujarat	DGVCL	2 x ELMA 8310 (PS 8320 + RS 2330E + 20 pos. with CMR-I 2330E)
2021 / 05	INDIA	New Delhi	Computer & Control Systems	REFERENCE STANDARD RS 2330E
2021 / 05	CHILE	Osorno	Sociedad Austral de Electricidad	5 x FLEXIBLE CURRENT PROBE FCP 3330D /WS
2021 / 05	CHILE	Osorno	Sociedad Austral de Electricidad	2 x VT 2360A + CC 3324C + OPTH 1200
2021 / 05	CZECH REPUBLIC	Decin	CEZ	3 x WSSC 2000
2021 / 05	CHILE	Osorno	Sociedad Austral de Electricidad	4 x WORKING STANDARD WS 2320B-base + VT 2360A + CC 3324C + FCP 3330D /WS + OPTH 1200
2021 / 05	ITALY	Saronno	FEMAR ENERGIA	WORKING STANDARD WS 2320C-base + VT 2360A + CT 3320B + FCP 3321D /WS
2021 / 05	GERMANY	Merseburg	exceeding solutions	PORTABLE TEST EQUIPMENT PTE 2300A + WTR 1813PTE-e1 + FHS1TS-PTEQCe1
2021 / 05	ITALY	Saronno	FEMAR ENERGIA	PORTABLE TEST EQUIPMENT PTE 2300E
2021 / 04	RUSSIA	Moscow	Crystal Systems	2 x PORTABLE TEST EQUIPMENT PTE 2300E + VT 2360E + CC 2312B /16
2021 / 04	JAPAN	Osaka	Enegate	2 x CURRENT CLAMPS CC 3224C
2021 / 04	SLOVAKIA	Hlohovec	ZSE (E.ON)	5 x OPTH 2000
2021 / 04	SLOVAKIA	Hlohovec	ZSE (E.ON)	20 x OPTI 1020
2021 / 04	SLOVAKIA	Hlohovec	ZSE (E.ON)	40 x OPTI 1000
2021 / 04	SLOVAKIA	Svit	Chemosvit Energochem	OPTH 2000
2021 / 04	SLOVAKIA	Hlohovec	ZSE (E.ON)	11 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2021 / 04	SLOVAKIA	Liptovsky Mikulas	HAKO	Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2021 / 04	TUNISIA	Tunis	SagemCom	5 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2021 / 04	TUNISIA	Tunis	SagemCom	6 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2021 / 04	SLOVAKIA	Hlohovec	ZSE (E.ON)	ELMA 8310 (PS 8310B + RS 2330A + 10 pos. with CMR-I 2330A + EDEX)
2021 / 04	CHINA	Jiangsu	Pegatron / SagemCom	ELMA 8310 (PS 8310B + RS 2330A + 20 pos. with CMR-I 2330A)
2021 / 03	CZECH REPUBLIC	Ostrava	DK-Elvis	ELMA 8310 (PS 8310B /50125 + RS 2330A /125A+ 10 pos. with CMR-I 2330A + EDEX)
2021 / 03	GREECE	Lamia	HEDNO	3 x CMR-I 2330E + OPS 400 + PU 4380A
2021 / 03	SLOVAKIA	Bratislava	Power System Consulting	REFERENCE STANDARD RS 3330E
2021 / 03	JAPAN	Osaka	Enegate	VOLTAGE TRANSDUCER VT 2260A
2021 / 03	PERU	Lima	Cesi Energy	VT 2360A + CT 3320E + OPTI 2000 + WSSS 3000 + OPTS 2100 /WS
2021 / 03	SAUDI ARABIA	Riyadh	Vectors	2 x PORTABLE TEST EQUIPMENT PTE 2300E

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2021 / 03	VIETNAM	Hanoi	MTC	3 x PORTABLE TEST EQUIPMENT PTE 2100A
2021 / 03	ITALY	Saronno	FEMAR ENERGIA	WORKING STANDARD WS 2330A-base + CT 3320A /P + CC 2312B /P + FCP 3321C /P
2021 / 03	INDIA	New Delhi	Computer & Control Systems	20 x WORKING STANDARD WS 2320B-base + VT 2360A + CT 3320A + CC 2312B /16
2021 / 02	ITALY	Saronno	FEMAR ENERGIA	WORKING STANDARD WS 2320A + FCP 3321C /WS
2021 / 02	INDIA	New Delhi	Computer & Control Systems	PORTABLE TEST EQUIPMENT PTE 2300A
2021 / 02	SPAIN	Valencia	ITE	PORTABLE TEST EQUIPMENT PTE 2100A + WSSC 2000
2021 / 02	ITALY	Saronno	FEMAR ENERGIA	CURRENT CLAMPS CC 2312B /16
2021 / 02	JAPAN	Osaka	Enegate	2 x CURRENT CLAMPS CC 3224C
2021 / 02	BOLIVIA	La Paz	GAZMAZBOL	PTECS 1312 + PTEVS 2360 + VC 2300
2021 / 02	JAPAN	Osaka	Enegate	2 x OPTS 2100 /WS
2021 / 02	JAPAN	Osaka	Enegate	3 x WSSC 2000
2021 / 02	INDIA	New Delhi	Computer & Control Systems	3 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2021 / 01	BOLIVIA	La Paz	GAZMAZBOL	2 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2021 / 01	SOUTH KOREA	Seoul	JOONTECK	FLEXIBLE CURRENT PROBE FCP 3321C /WS
2021 / 01	RUSSIA	Moscow	Matrica	POWER UNIT 4380A
2021 / 01	GREECE	Lamia	HEDNA	ELMA 8310 (PS 8310B + RS 2330E + 20 pos. with CMR-I 2330E + EDEX)
2020 / 12	INDIA	New Delhi	Computer & Control Systems	REFERENCE STANDARD RS 3330S
2020 / 12	JAPAN	Osaka	Enegate	CURRENT CLAMPS CC 3224C
2020 / 12	ITALY	Saronno	FEMAR ENERGIA	5 x WORKING STANDARD WS 2320A + FCP 3321C /WS
2020 / 12	ITALY	Saronno	FEMAR ENERGIA	10 x WORKING STANDARD WS 2320B + CT 3320B + FCP 3321C /WS
2020 / 12	INDIA	Mumbai	Reliserv Solution	WORKING STANDARD WS 2320B
2020 / 12	INDIA	Noida	Mediant Energy	2 x PORTABLE TEST EQUIPMENT PTE 2300A
2020 / 12	INDIA	Gujarat	Harikrupa Automation	PORTABLE TEST EQUIPMENT PTE 2300E
2020 / 12	TUNISIA	Tunis	SagemCom	PORTABLE TEST EQUIPMENT PTE 2300A
2020 / 11	INDIA	Jaipur	Genus Power Infrastructures	PORTABLE TEST EQUIPMENT PTE 2300A
2020 / 11	CANADA	Quebec	Probewell Lab	PORTABLE TEST EQUIPMENT PTE 2300E
2020 / 11	GERMANY	Merseburg	exceeding solutions	PORTABLE TEST EQUIPMENT PTE 2300A + WTR 1414 /PTE + FHS1TS-PTE-QC
2020 / 11	SOUTH AFRICA	Cape Town	KoCoS	FLEXIBLE CURRENT TRANSFORMER FCT 2161C
2020 / 11	INDONESIA	Bogor	PT. DeTech Mitra Solusi	6 x FLEXIBLE CURRENT PROBE FCP 3330C /WS
2020 / 11	CANADA	Quebec	Probewell Lab	WORKING STANDARD WS 2320E-base + VT 2360E + CT 3320E + CC 2312B + FCP 3321C /WS
2020 / 11	CANADA	Quebec	Probewell Lab	WORKING STANDARD WS 2320E-base + VT 3360E + CT 3320E
2020 / 11	ITALY	Saronno	FEMAR ENERGIA	WORKING STANDARD WS 2320A + FCP 3321C /WS
2020 / 11	JAPAN	Osaka	Enegate	WORKING STANDARD WS 2320B-base + 2x VT 2260A + 4x CC 3224C
2020 / 10	JAPAN	Osaka	Enegate	WORKING STANDARD WS 2320B-base + 2x VT 2260A + 2x CC 3224C
2020 / 10	PAKISTAN	Gujranwala	AYK	WORKING STANDARD WS 2320C
2020 / 10	CHILE	Osorno	Sociedad Austral de Electricidad	3 x WORKING STANDARD WS 2320B-base + VT 2360A + CC 3324C + CT 3320B + OPTH1200
2020 / 10	KOSOVO	Pristina	Helbko	ELMA 8310 (PS 8310B + RS 2330A + 20 pos. with CMR-I 2330A + EDEX)
2020 / 10	FRANCE	Les Ulis	ENEDIS	10 x Enhanced Optical Sensor OPTS 2100
2020 / 10	INDIA	New Delhi	VQS Lab	Precision Electronically Compensated Current Transformer CMR-I 2330E
2020 / 10	INDIA	Gurgaon	HPL	40 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2020 / 09	RUSSIA	Saint-Petersburg	Mars-Energo	Precision Electronically Compensated Current Transformer CMR-I 2330E
2020 / 09	BULGARIA	Sofia	Frodexim / Ellab	Precision Electronically Compensated Current Transformer CMR-I 2330A
2020 / 09	CROATIA	Zagreb	Inzenjering za MTK	2 x Optical Communication Head OPTH 2000
2020 / 09	TURKEY	Gebze	National Metrology Institut TUBITAK-UME	REFERENCE STANDARD RS 2330S
2020 / 09	CZECH REPUBLIC	Skutec	CEZ	Local Evaluation Unit OPS 500
2020 / 09	JAPAN	Osaka	Enegate	CURRENT CLAMPS CC 3224C
2020 / 09	INDONESIA	Bogor	PT. DeTech Mitra Solusi	4 x VT 2360A + VT 3330A + CC 2312B + FCP 3321C /WS
2020 / 09	OMAN	Muscat	Muscat Energy Solution	3 x WORKING STANDARD WS 2320C-base + VT 2360A + CC 2312B
2020 / 09	TURKEY	Gebze	National Metrology Institut TUBITAK-UME	2 x PORTABLE TEST EQUIPMENT PTE 2300A
2020 / 08	VIETNAM	Hanoi	MTC	PORTABLE TEST EQUIPMENT PTE 2100A
2020 / 08	INDIA	Bengaluru	Kemsys Technologies	PORTABLE TEST EQUIPMENT PTE 2300A
2020 / 08	PERU	Lima	Cesi Energy	PORTABLE TEST EQUIPMENT PTE 2300E + VT 2360E + CC 2312B /16 + FCP 3321C /WS
2020 / 08	SOUTH KOREA	Dalseo-gu	SeoChang Electric Communication	4 x OPTS 2100 /WS + WSSC 2000
2020 / 08	SLOVAKIA	Zilina	SSE - Metrologia	PS 8325B + RS 2330A + 5x CMR-I 2330A
2020 / 08	JAPAN	Osaka	Enegate	CURRENT CLAMPS CC 3224C
2020 / 08	RUSSIA	Moscow	Matrica	REFERENCE STANDARD RS 2330A
2020 / 08	BULGARIA	Sofia	Frodexim / Ellab	REFERENCE STANDARD RS 2330S
2020 / 08	ROMANIA	Brasov	ARC	3 x WORKING STANDARD WS 2320C + VT 2360A + CC 2312B
2020 / 08	VIETNAM	Hanoi	MTC	WORKING STANDARD WS 2120C-base + VT 3130A + CC 2112B /16
2020 / 08	JAPAN	Osaka	Enegate	WORKING STANDARD WS 2320B-base + VT 2260A + CC 3224C
2020 / 07	ITALY	Saronno	FEMAR ENERGIA	CURRENT TRANSDUCER CT 3320A

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2020 / 07	LEBANON	Beirut	Butec	FLEXIBLE CURRENT PROBE FCP 3321C /WS
2020 / 07	GERMANY	Merseburg	exceeding solutions	PORTABLE TEST EQUIPMENT PTE 2300A + WTR 1814PTE-QCe1
2020 / 07	SOUTH KOREA	Dalseo-gu	SeoChang Electric Communication	3 x PORTABLE TEST EQUIPMENT PTE 2300E + VT 2360E + CC 2312B /16
2020 / 07	CZECH REPUBLIC	Tabor	E.ON	ELMA 8320 (PS 8320B (3 x 300V / 2000VA + 3x 120A / 2000VA) + RS 2330A + 40 pos. with EDEX and CMR-I 2330A)
2020 / 07	SLOVAKIA	Presov	Applied Meters	ELMA 8325 (PS 8325B + RS 2330A + 60 pos. with CMR-I 2330A)
2020 / 06	SOUTH AFRICA	Cape Town	KoCoS (Enlight Meters)	PORTABLE TEST EQUIPMENT PTE 2100A
2020 / 06	NORWAY	Kjeller	Justervesenet	POWER SOURCE PS 8310B /5020 + HWR 1312B
2020 / 06	SLOVAKIA	Liptovsky Mikulas	HAKO	Precision Electronically Compensated Current Transformer CMR-I 2130A
2020 / 06	INDIA	New Delhi	Computer & Control Systems	3 x LOCAL EVALUATION UNIT OPS 410
2020 / 06	FRANCE	Dinan	SagemCom	SIGNAL TRANSDUCER ST 1106B
2020 / 06	JAPAN	Osaka	Enegate	CURRENT CLAMPS CC 3224C
2020 / 06	SPAIN	Barcelona	Ocean Winds	WORKING STANDARD WS 2320A
2020 / 06	JAPAN	Osaka	Enegate	WORKING STANDARD WS 2320B-base + VT 2260A + CC 3224C
2020 / 06	INDIA	New Delhi	Computer & Control Systems	PORTABLE TEST EQUIPMENT PTE 2300E
2020 / 06	SLOVAKIA	Liptovsky Mikulas	HAKO	PORTABLE TEST EQUIPMENT PTE 2100E + WSSS 3000 + OPTI 2000
2020 / 06	EGYPT	Cairo	TCEW	10 x PORTABLE TEST EQUIPMENT PTE 2100A + WSSS 3000 + VT 2160A + CC 2112B /16
2020 / 06	EGYPT	Cairo	TCEW	3 x PORTABLE TEST EQUIPMENT PTE 2300A + WSSS 3000 + VT 2360A + CC 2312B /16
2020 / 05	TURKEY	Diyarbakir	Dicle Kok Enerji	ELMA 8310 (PS 8310B + RS 2330E + 10 pos. with CMR-I 2330A + EDEX)
2020 / 05	TURKEY	Sanliurfa	Dicle Kok Enerji	ELMA 8310 (PS 8310B + RS 2330E + 10 pos. with CMR-I 2330A + EDEX)
2020 / 05	TURKEY	Siirt	Dicle Kok Enerji	ELMA 8310 (PS 8310B + RS 2330E + 5 pos. with CMR-I 2330A + EDEX)
2020 / 05	TURKEY	Batman	Dicle Kok Enerji	ELMA 8310 (PS 8310B + RS 2330E + 5 pos. with CMR-I 2330A + EDEX)
2020 / 05	TURKEY	Mardin	Dicle Kok Enerji	ELMA 8310 (PS 8310B + RS 2330E + 5 pos. with CMR-I 2330A + EDEX)
2020 / 05	FINLAND	Espoo	VTT	3 x Precision Electronically Compensated Current Transformer CMR-I 2130A
2020 / 05	CZECH REPUBLIC	Decin	CEZ	11 x FLEXIBLE CURRENT PROBE FCP 3321D /WS
2020 / 05	JAPAN	Osaka	Enegate	VOLTAGE TRANSDUCER VT 2260A
2020 / 05	SPAIN	Barcelona	Ocean Winds	2 x WORKING STANDARD WS 2320B + CT 3320B
2020 / 04	CZECH REPUBLIC	Decin	CEZ	4 x WORKING STANDARD WS 2320C + FCP 3321D /WS
2020 / 04	FRANCE	Dinan	SagemCom	2 x PORTABLE TEST EQUIPMENT PTE 2300E
2020 / 04	ARGENTINA	Buenos Aires	Storey	5 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2020 / 03	ARGENTINA	Buenos Aires	Conec - Tec	11 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2020 / 03	TURKEY	Istanbul	AES Smart Energy	PORTABLE TEST EQUIPMENT PTE 2300E
2020 / 03	CZECH REPUBLIC	Decin	CEZ	WORKING STANDARD WS 2320C + FCP 3321D /WS
2020 / 02	EGYPT	Cairo	TCEW	5 x WORKING STANDARD WS 2320B-base + VT 2360A + CT 3320B + CC 2312B /16
2020 / 02	SAUDI ARABIA	Riyadh	Vectors (AEC)	3 x SIGNAL TRANSDUCER ST 1120B /3016+ + PC 1010 + PU 4380A
2020 / 02	SAUDI ARABIA	Riyadh	Vectors (AEC)	40 x OPS 410 + OPPS 1000 + Addad7QC
2020 / 02	CZECH REPUBLIC	Decin	CEZ	3 x WSSS 3000 + OPTI 2000
2020 / 02	CZECH REPUBLIC	Decin	CEZ	OPTS 2100 /WS + 2x OPFC 1000
2020 / 02	INDIA	New Delhi	Computer & Control Systems	2 x CURRENT CLAMPS CC 2312B /16 + FCP 3321C /WS + VT 3330A
2020 / 02	ITALY	Saronno	FEMAR ENERGIA	CURRENT TRANSDUCER CT 3320A
2020 / 01	TUNISIA	Tunis	SagemCom	Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2020 / 01	INDIA	Mumbai	ERTL	ELMA 8306 (PS 8306B + RS 2330E + 3 pos. with CMR-I 2330E + EDEX)
2020 / 01	ESTONIA	Narva linn	ESME	20 x OPTS 2100 /WS + OPFC 1000
2020 / 01	ITALY	Saronno	FEMAR ENERGIA	15 x OPTS 2100 /EMC
2020 / 01	JAPAN	Osaka	Enegate	2 x CURRENT CLAMPS CC 3224C
2020 / 01	JAPAN	Osaka	Enegate	VOLTAGE TRANSDUCER VT 2260A
2020 / 01	ITALY	Saronno	FEMAR ENERGIA	VOLTAGE TRANSDUCER VT 2360A
2020 / 01	ITALY	Saronno	FEMAR ENERGIA	PORTABLE TEST EQUIPMENT PTE 2300A + CC 2312B /16
2020 / 01	INDONESIA	Bogor	PT. DeTech Mitra Solusi	4 x WORKING STANDARD WS 2120C-base + VT 3130A + CC2112B /16 + FCP 3121C /WS + PP 2000
2019 / 12	INDONESIA	Bogor	PT. DeTech Mitra Solusi	11 x WORKING STANDARD WS 2320B-base + VT 3330A + CC2312B /16 + FCP 3321C /WS + PP 2000
2019 / 12	TURKEY	Sirnak	Dicle Kok Enerji	ELMA 8310 (PS 8310B + RS 2330E + 5 pos. with CMR-I 2330A + EDEX)
2019 / 12	SLOVAKIA	Hlohovec	ZSE (E.ON)	REFERENCE STANDARD RS 3330S
2019 / 12	SLOVAKIA	Hlohovec	ZSE (E.ON)	63 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2019 / 12	CZECH REPUBLIC	Hradec Kralupy	CEZ	Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2019 / 12	CZECH REPUBLIC	Hradec Kralupy	CEZ	Precision Electronically Compensated Current Transformer CMR-I 2330A
2019 / 11	CZECH REPUBLIC	Decin	CEZ	VOLTAGE TRANSDUCER VT 2360A
2019 / 11	CZECH REPUBLIC	Hradec Kralupy	CEZ	2 x FLEXIBLE CURRENT PROBE FCP 3321D /WS
2019 / 11	CZECH REPUBLIC	Louny	CEZ	6 x FLEXIBLE CURRENT PROBE FCP 3321D /WS
2019 / 11	CZECH REPUBLIC	Louny	CEZ	6 x VOLTAGE TRANSDUCER VT 2360A
2019 / 11	JAPAN	Osaka	Enegate	CURRENT CLAMPS CC 3224C
2019 / 11	CZECH REPUBLIC	Zaben	CEZ	CURRENT CLAMPS CC 2312B /16
2019 / 11	CHINA	Jiangsu	Pegatron / SagemCom	REFERENCE STANDARD RS 2130A + SG 1130B + CU 3310B + ST 1110A + PU 4380A

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2019 / 11	INDONESIA	Bogor	PT. DeTech Mitra Solusi	5 x WORKING STANDARD WS 2320B-base + VT 2360A + CC2312B /16 + FCP 3321C /WS + PP 2000
2019 / 11	JAPAN	Osaka	Enegate	2 x WORKING STANDARD WS 2320B-base + VT 2260A + CC 3224C
2019 / 11	INDIA	Kota	CESC	WORKING STANDARD WS 2320B + CT 3320A + WSTC 1000 + CCR 1000
2019 / 11	JAPAN	Osaka	Enegate	WORKING STANDARD WS 2320B-base + VT 2260A + CC 3224C
2019 / 11	GERMANY	Merseburg	exceeding solutions	PORTABLE TEST EQUIPMENT PTE 2300A
2019 / 11	SLOVAKIA	Presov	Applied Meters	PORTABLE TEST EQUIPMENT PTE 2300A
2019 / 11	RUSSIA	Moscow	SRR Energo	PORTABLE TEST EQUIPMENT PTE 2300A + VT 2360A + CC 2312B /16
2019 / 11	TUNISIA	Tunis	SagemCom	PORTABLE TEST EQUIPMENT PTE 2300E
2019 / 10	INDONESIA	Bogor	PT. DeTech Mitra Solusi	4 x Local Evaluation Unit OPS 410
2019 / 10	JAPAN	Osaka	Enegate	CURRENT CLAMPS CC 3224C
2019 / 10	SOUTH KOREA	Gyeonggi-do	J&D Electronics Co., Ltd	FLEXIBLE CURRENT TRANSFORMER FCT 2161C
2019 / 10	CHINA	Shatin	Dianjiang	4 x FLEXIBLE CURRENT PROBE FCP 2121C
2019 / 10	INDONESIA	Pangkal Pinang	PLN UP3 Bangka	3 x WORKING STANDARD WS 2320C-base + VT 2360A + CC2312B /16 + CC 4300C + FCP 3321C /WS + PP 2000
2019 / 10	INDONESIA	Medan	PT PLN (Persero) Unit Induk Wilayah Sumatera Utara	7 x WORKING STANDARD WS 2320B-base + VT 2360A + CC2312B /16 + FCP 3321C /WS + PP 2000
2019 / 10	INDONESIA	Medan	PT PLN (Persero) Unit Induk Wilayah Sumatera Utara	4 x WORKING STANDARD WS 2320C-base + VT 2360A + CC2312B /16 + FCP 3321C /WS + PP 2000
2019 / 10	PHILIPPINES	Quezon City	Adamas	2 x WORKING STANDARD WS 2120C
2019 / 10	SPAIN	Barcelona	Ocean Winds	WORKING STANDARD WS 2320A
2019 / 10	VIETNAM	Hanoi	MTC	WORKING STANDARD WS 2310Bs
2019 / 10	SAUDI ARABIA	Riyadh	Vectors	40pos. QUICK CONNECTION ADDAD7
2019 / 09	GERMANY	Merseburg	exceeding solutions	PORTABLE TEST EQUIPMENT PTE 2300E
2019 / 09	CHILE	Osorno	Sociedad Austral de Electricidad	PORTABLE TEST EQUIPMENT PTE 2300A + CC 2312B /16 + FCP 3321C /WS
2019 / 09	CHILE	Osorno	Sociedad Austral de Electricidad	PORTABLE TEST EQUIPMENT PTE 2100A + CC 2112B /16 + FCP 3121C /WS
2019 / 09	UNITED KINGDOM	Bristol	3 Rex	WORKING STANDARD WS 2320A-base + CT 3320A + VT 2360A + CC 3324C + FCP 3321C /WS + PP 2000
2019 / 09	SAUDI ARABIA	Riyadh	Vectors	CURRENT CLAMPS CC 2312B /16
2019 / 08	BOLIVIA	La Paz	GAZMAZBOL	CURRENT CLAMPS CC 2312B /16
2019 / 08	BHUTAN	Thimphu	Bhutan Traders	19 x VOLTAGE TRANSDUCER VT 2360A + CURRENT CLAMPS CC 2312B
2019 / 08	INDIA	New Delhi	VQS Labs Private Limited	PORTABLE TEST EQUIPMENT PTE 2300E + CMR-I 2330E + 2x CMR-U 1110A
2019 / 08	ITALY	Saronno	FEMAR ENERGIA	PORTABLE TEST EQUIPMENT PTE 2300E
2019 / 08	ITALY	Saronno	FEMAR ENERGIA	7 x WORKING STANDARD WS 2320B + CT 3320B + FCP 3321C /WS
2019 / 08	ITALY	Saronno	FEMAR ENERGIA	WORKING STANDARD WS 2320A
2019 / 08	SLOVAKIA	Zilina	SSE - Metrologia	ELMA DATA EXCHANGE EDEX 20
2019 / 08	SLOVAKIA	Zilina	SSE - Metrologia	2 x ELMA DATA EXCHANGE EDEX 60
2019 / 08	INDIA	Jabalpur	M.P. Poorv Kshetra Vidyut Vitaran	ELMA 8320 (PS 8320B + RS 2330E + 20 pos. with CMR-I 2330E)
2019 / 08	SOUTH AFRICA	Pretoria	KoCoS	2 x ELMA 8310 (PS 8310B + RS 2330E + 20 pos. with CMR-I 2330E)
2019 / 08	SLOVAKIA	Presov	Applied Meters	ELMA 8325 (PS 8325B + RS 2330A + 60 pos. with CMR-I 2330A)
2019 / 07	SLOVAKIA	Presov	Applied Meters	ELMA 8325 (PS 8325B + RS 2330A + 60 pos. with CMR-I 2330A)
2019 / 07	GERMANY	Merseburg	exceeding solutions	ELMA 8301 (PS 8301B (3x100 VA / 120 A) + RS 2330A + 3 pos. with CMR-I 2330A)
2019 / 07	CZECH REPUBLIC	Tabor	E.ON	60 x Local Evaluation Unit OPS 410
2019 / 07	BULGARIA	Sofia	Frodexim / Ellab	Precision Electronically Compensated Current Transformer CMR-I 2330A
2019 / 07	RUSSIA	Moscow	Matrica	64 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2019 / 07	SLOVAKIA	Presov	Applied Meters (Tender Libya)	WORKING STANDARD WS 2320A-base + VT 3330A + CC 2312B /16
2019 / 07	JAPAN	Osaka	Enegate	WORKING STANDARD WS 2320B-base + VT 2260A + CC 3224C
2019 / 07	ITALY	Saronno	FEMAR ENERGIA	2 x WORKING STANDARD WS 2320A + FCP 3321C /WS
2019 / 07	INDONESIA	Pangkal Pinang	PLN UP3 Bangka	2 x WORKING STANDARD WS 2320C-base + VT 2360A + CC2312B /16 + CC 4300C + FCP 3321C /WS + PP 2000
2019 / 07	INDONESIA	Jakarta	PT. DeTech Mitra Solusi	WORKING STANDARD WS 2320A-base + VT 3330A + CT 3320A + CC2312B /16 + CC 4300C + FCP 3321C /WS + PP 2000
2019 / 07	INDONESIA	Pangkal Pinang	PLN UP3 Bangka	PORTABLE TEST EQUIPMENT PTE 2300A + PP 2000
2019 / 07	INDONESIA	Mataram	PLN UP3B Mataram	PORTABLE TEST EQUIPMENT PTE 2300A + VT 2360A + CC2312B /16 + CC 4300C + FCP 3321C /WS + PP 2000
2019 / 07	CZECH REPUBLIC	Tabor	E.ON	REFERENCE STANDARD RS 2330A + SG 2330B
2019 / 06	CZECH REPUBLIC	Trutnov	ZPA Smart Energy	ELMA 8325 (PS 8325B + RS 2330E + 40 pos. with CMR-I 2330A)
2019 / 06	TUNISIA	Tunis	SagemCom	REFERENCE STANDARD RS 1330A
2019 / 06	OMAN	Ruwi	ONEIC	3 x WORKING STANDARD WS 2320A-base + VT 3330A + CT 3320A + CC 2312B /16 + PP 2000
2019 / 06	FRANCE	Chass. du Poitou	Itron France	Precision Electronically Compensated Current Transformer CMR-I 2330A
2019 / 05	CZECH REPUBLIC	Tabor	Hesperia	20 Optical Communication Head OPTH 2000
2019 / 05	CHINA	Shatin	Dianjiang	4 x FLEXIBLE CURRENT PROBE FCP 3121C
2019 / 05	BOLIVIA	La Paz	GAZMAZBOL	2 x WORKING STANDARD WS 2320A + OPTH 1200 + PP 2000
2019 / 05	ROMANIA	Brasov	ARC (Transilvania Sud)	WORKING STANDARD WS 2320B + CT 3320B + FCP 3321C /WS
2019 / 05	ROMANIA	Brasov	ARC (Transilvania Sud)	WORKING STANDARD WS 2120C + CT 3120B
2019 / 05	EGYPT	Cairo	TCEW	PORTABLE TEST EQUIPMENT PTE 2300A + WSSS 3000 + OPTI 2000 + PTECS 1312 + SPE 1001

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2019 / 05	SOUTH AFRICA	Cape Town	KoCoS	PORTABLE TEST EQUIPMENT PTE 2100A
2019 / 04	TUNISIA	Tunis	SagemCom	PORTABLE TEST EQUIPMENT PTE 2300A
2019 / 04	VIETNAM	Hanoi	MTC	PORTABLE TEST EQUIPMENT PTE 2300A + OPTH 2000
2019 / 04	GERMANY	Merseburg	exceeding solutions (SagemCom Germany)	PORTABLE TEST EQUIPMENT PTE 2300E
2019 / 04	FRANCE	Les Ulis	ENEDIS	SIGNAL GENERATOR SG 2330B
2019 / 04	BULGARIA	Sofia	Frodexim / Ellab	64 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2019 / 04	ITALY	Saronno	FEMAR ENERGIA	3 x WORKING STANDARD WS 2320B + CT 3320B
2019 / 04	BELARUS	Minsk	BelGIM	ELMA 8310 (PS 8310 / 160 A + RS 2330E / 160A + 10 pos. with CMR-I 2330E)
2019 / 03	TUNISIA	Tunis	SagemCom	ELMA 8310 (PS 8310B (3x1000 VA / 40 A) + RS 2330A + 16 pos. with MSC 1312B + EDEX + Handling system)
2019 / 03	CZECH REPUBLIC	Zaben	CEZ	VOLTAGE TRANSDUCER VT 2360A
2019 / 03	CZECH REPUBLIC	Zaben	CEZ	FLEXIBLE CURRENT PROBE FCP 3321D / WS
2019 / 03	INDIA	Odisha	Standard Testing Laboratory	REFERENCE STANDARD RS 2330S
2019 / 03	INDIA	Jaipur	Genus Power Infrastructures	3 x REFERENCE STANDARD RS 2330A
2019 / 03	INDIA	Jaipur	Genus Power Infrastructures	5 x Distributed Multi Secondary Voltage Transformer D-MSVT 1110B
2019 / 03	INDIA	Jaipur	Genus Power Infrastructures	25 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2019 / 03	SAUDI ARABIA	Riyadh	Vectors	2 x PORTABLE TEST EQUIPMENT PTE 2300E + VT 2360E + CC 2312B + PTECS 1312 + SPE 1001
2019 / 03	SPAIN	Valencia	ITE	PORTABLE TEST EQUIPMENT PTE 2300E + VT 2360E + CT 3320E + CC 2312B / 16
2019 / 03	INDIA	Jaipur	Genus Power Infrastructures	PORTABLE TEST EQUIPMENT PTE 2300A + PTE 2100A
2019 / 03	SOUTH AFRICA	Cape Town	KoCoS	PORTABLE TEST EQUIPMENT PTE 2300E
2019 / 03	ROMANIA	Brasov	ARC (Transilvania Nord)	9 x WORKING STANDARD WS 2320C + VT 3330A + CC 2312B + PP 2000
2019 / 03	INDIA	Kota	CESS	WORKING STANDARD WS 2320B + CT 3320A + WSTC 1000 + CCR 1000
2019 / 03	LEBANON	Beirut	Butec	WORKING STANDARD WS 2320C
2019 / 03	CZECH REPUBLIC	Hradec Králové	CEZ	WORKING STANDARD WS 2320C + FCP 3321C / WS
2019 / 03	JAPAN	Osaka	Enegate	WORKING STANDARD WS 2320B-base + VT 2250A + CC 3224C
2019 / 03	INDIA	Jaipur	Genus Power Infrastructures	WORKING STANDARD WS 2320B
2019 / 02	INDONESIA	Jayapura	PT PLN (Persero) Unit Induk Wilayah Papua & Papua Barat	6 x WS 2320B-base + VT 2360A + CT 3320A + CC2312B + CC 4300C + FCP 3321C / WS + PP 2000
2019 / 02	INDONESIA	Mataram	PT PLN (Persero) Unit Induk Wilayah Nusa Tenggara Barat UP3 Mataram	WS 2320A-base + VT 3330A + CT 3320A + CC2312B + CC 4300C + FCP 3321C / WS + PP 2000
2019 / 02	JAPAN	Osaka	Enegate	3 x CURRENT CLAMPS CC 3224C
2019 / 02	FRANCE	Les Ulis	ENEDIS	3 x OPTS 2100 + OPTS 2100FH + OPFC 1000
2019 / 02	FRANCE	Dinan	Sagem	REFERENCE STANDARD RS 2330S
2019 / 02	TUNISIA	Tunis	SagemCom	ELMA 8303 (PS 8303 (3 x 300 VA / 120A) + RS 2330S + 3 pos. with CMR-I 2330S)
2019 / 02	INDONESIA	Jayapura	PT PLN (Persero) Unit Induk Wilayah Papua & Papua Barat	6 x WORKING STANDARD WS 2120C-base + VT 2160A + CC 2112B + CC 4100C + FCP 3121C / WS + PP 2000
2019 / 02	VIETNAM	Hanoi	MTC	WORKING STANDARD WS 2320C
2019 / 02	ITALY	Saronno	FEMAR ENERGIA	PORTABLE TEST EQUIPMENT PTE 2300A + VT 2360A + CT 3320A + FCP 3321C / WS
2019 / 02	PAKISTAN	Gujranwala	AYK	PORTABLE TEST EQUIPMENT PTE 2300A
2019 / 02	INDIA	Jaipur	Genus Power Infrastructures	2 x PORTABLE TEST EQUIPMENT PTE 2300A
2019 / 02	SAUDI ARABIA	Riyadh	Vectors	POWER UNIT PU 4380A
2019 / 02	SOUTH AFRICA	Cape Town	KoCoS	10 x Local Evaluation Unit OPS 410 / CHL
2019 / 02	TUNISIA	Tunis	SagemCom	Precision Electronically Compensated Current Transformer CMR-I 2130A + OPPS 2000 + OPTS 2100FH-PTE
2019 / 02	TUNISIA	Tunis	SagemCom	6 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2019 / 02	TUNISIA	Tunis	SagemCom	2 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2019 / 01	INDIA	Kolkata	Landis + Gyr	3 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2019 / 01	ESTONIA	Narva linn	ESME	10 x OPTS 2100 / WS + OPFC 1000
2019 / 01	THAILAND	Bangkok	MEA	POWER UNIT PU 4380A
2019 / 01	INDIA	Hyderabad	Linkwell Telesystems	Half Wave Rectifier HWR 1312B
2019 / 01	CZECH REPUBLIC	Trutnov	ZPA Smart Energy	SOFTWARE PACKAGE ELMA SPE 1001
2018 / 12	ROMANIA	Brasov	ARC (Transilvania Sud)	WORKING STANDARD WS 2320B + CT 3320B + FCP 3321C / WS
2018 / 12	ROMANIA	Brasov	ARC (Transilvania Sud)	WORKING STANDARD WS 2120C + CT 3120B
2018 / 12	THAILAND	Chonburi	PEA	3 x WORKING STANDARD WS 2320B-base + VT 3330A + CT 3320B + CC 2312B
2018 / 12	SYRIA	Damascus	PEDEEE	WORKING STANDARD WS 2320C + VT 3330A + CC 2312B + CT 3320B + FCP 3321C / WS
2018 / 12	SYRIA	Damascus	PEDEEE	WORKING STANDARD WS 2320D + VT 3330A + CC 2312B
2018 / 12	SLOVAKIA	Hlohovec	ZSE (E.ON)	REFERENCE STANDARD RS 2330E
2018 / 12	SLOVAKIA	Hlohovec	ZSE (E.ON)	POWER SOURCE PS 8320B + REFERENCE STANDARD RS 2330E
2018 / 12	INDIA	Jabalpur	M.P. Poorv Kshetra Vidyut Vitaran	3 x ELMA 8320 (PS 8320 (3 x 2000 VA / 120A) + RS 2330E + 20 pos. with CMR-I 2330E)
2018 / 12	GERMANY	Braunschweig	PTB	PORTABLE TEST EQUIPMENT PTE 2300A
2018 / 12	PAKISTAN	Gujranwala	AYK	PORTABLE TEST EQUIPMENT PTE 2300A
2018 / 12	EGYPT	Cairo	TCEW	9 x PORTABLE TEST EQUIPMENT PTE 2100A + WSSS 3000
2018 / 12	TUNISIA	Tunis	SagemCom	CMR-I 2130A + OPPS 2000 + OPTS 2100FH-PTE

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2018 / 12	SAUDI ARABIA	Yanbu	MARAFIQ	REFERENCE STANDARD RS 2330A /200A
2018 / 11	GERMANY	Munich	EFR Europäische Funk-Rundsteuerung	REFERENCE STANDARD RS 2330S
2018 / 11	ITALY	Saronno	FEMAR ENERGIA	REFERENCE STANDARD RS 2330S
2018 / 11	CROATIA	Vela Luka	Dalekovod	5 x Distributed Multi Secondary Voltage Transformer D-MSVT 1110B
2018 / 11	INDIA	Jabalpur	M.P. Poorv Kshetra Viduyt Vitaran	ELMA 8320 (PS 8320 (3 x 2000 VA / 120A) + RS 2330E + 20 pos. with CMR-I 2330E)
2018 / 11	ITALY	Motta di Livenza	e-distribuzione	ELMA 8310 (PS 8310B (3x1000 VA / 40 A) + RS 2330A + 24 pos. with CMR-I 2330A + EDEX + Handling system)
2018 / 11	ITALY	Saronno	FEMAR ENERGIA	FLEXIBLE CURRENT PROBE FCP 3321C /WS
2018 / 11	CZECH REPUBLIC	Trutnov	ZPA Smart Energy	PORTABLE TEST EQUIPMENT PTE 2300A + WSSS 3000 + OPTI 2000
2018 / 11	INDONESIA	Jakarta	PT Elektrindo Buana Raya	PORTABLE TEST EQUIPMENT PTE 2300A
2018 / 11	CZECH REPUBLIC	Trutnov	ZPA Smart Energy	40 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2018 / 11	SLOVAKIA	Presov	VSE / VSD	WORKING STANDARD WS 2320D + FCP 3321C /WS
2018 / 11	ITALY	Saronno	FEMAR ENERGIA	WORKING STANDARD WS 2320A + FCP 3321C /WS
2018 / 11	THAILAND	Chonburi	PEA	3 x WORKING STANDARD WS 2320B-base + VT 3330A + CT 3320B + CC 2312B
2018 / 10	JAPAN	Osaka	Enegate	WORKING STANDARD WS 2320B + PP 2000
2018 / 10	NETHERLANDS	Dordrecht	NMI	2 x Distributed Multi Secondary Voltage Transformer D-MSVT 1110B
2018 / 10	SAUDI ARABIA	Riyadh	Saudi Electricity Company	2 x PORTABLE TEST EQUIPMENT PTE 2300E + VT 2360E + CC 2312B
2018 / 10	SAUDI ARABIA	Dammam	Gulf Calibration Services Company	2 x PORTABLE TEST EQUIPMENT PTE 2300E + VT 2360E + CC 2312B
2018 / 10	INDONESIA	Jakarta	PT Elektrindo Buana Raya	PORTABLE TEST EQUIPMENT PTE 2300A + VC 2330
2018 / 10	INDIA	Gujarat	DGVCL	ELMA 8306 (PS 8306 (3 x 600 VA / 120A) + RS 2330E + 6 pos. with CMR-I 2330E)
2018 / 10	INDIA	Gujarat	DGVCL	3 x ELMA 8310 (PS 8310 (3 x 1500 VA / 120A) + RS 2330E + 20 pos. with CMR-I 2330E)
2018 / 10	ITALY	Torino	e-distribuzione	ELMA 8310 (PS 8310B (3x1000 VA / 40 A) + RS 2330A + 24 pos. with CMR-I 2330A + EDEX + Handling system)
2018 / 09	JAPAN	Osaka	Enegate	2 x WORKING STANDARD WS 2320B + PP 2000
2018 / 09	INDIA	Gujarat	PGVCL	14 x WORKING STANDARD WS 2320B + CT 3320A + FCP 3321D /WS + VC 2300
2018 / 09	PHILIPPINES	Quezon City	Adamas	WORKING STANDARD WS 2320A
2018 / 08	CZECH REPUBLIC	Tabor	E.ON	ELMA 40 – upgrade (2x EDEX 20D + 40x OPTH 1000)
2018 / 08	TUNISIA	Tunis	SagemCom	Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2018 / 08	INDIA	Gujarat	PGVCL	WORKING STANDARD WS 2320B + CT 3320A + FCP 3321D /WS + VC 2300
2018 / 08	JAPAN	Osaka	Enegate	3 x WORKING STANDARD WS 2320B + PP 2000
2018 / 08	CZECH REPUBLIC	Skutec	CEZ	120 x Local Evaluation Unit OPS 410 (channel based design)
2018 / 08	CZECH REPUBLIC	Skutec	CEZ	30 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2018 / 07	UGANDA	Kampala	Umeme	PORTABLE TEST EQUIPMENT PTE 2300E
2018 / 07	INDIA	Jaipur	Genus Power Infrastructures	PORTABLE TEST EQUIPMENT PTE 2300A
2018 / 07	CHILE	Curaua Valparaiso	Tecnored	PORTABLE TEST EQUIPMENT PTE 2300A
2018 / 07	MOLDOVA	Tiraspol	ERES	WORKING STANDARD WS 2320A + FCP 3321C /WS
2018 / 07	MOLDOVA	Tiraspol	ERES	5 x WORKING STANDARD WS 2320B + FCP 3321C /WS
2018 / 07	VIETNAM	Hanoi	MTC	62 x WORKING STANDARD WS 2110Cs-base + VT 3130A + CC 2112B
2018 / 07	VIETNAM	Hanoi	MTC	60 x WORKING STANDARD WS 2310Cs-base + VT 3330A + CC 2312B
2018 / 06	BOLIVIA	La Paz	GAZMAZBOL	4 x WORKING STANDARD WS 2320A + OPTH 1200 + PP 2000
2018 / 06	THAILAND	Chonburi	PEA	3 x WORKING STANDARD WS 2320B-base + VT 3330A + CT 3320B + CC 2312B
2018 / 06	THAILAND	Bangkok	MEA	2 x WORKING STANDARD WS 2320C-base + VT 3330A + CC 2312B + CC 4300C
2018 / 06	FRANCE	Puteaux	Honeywell	5 x Precision Electronically Compensated Current Transformer CMR-I 2130A
2018 / 06	SLOVAKIA	Bratislava	Power System Consulting	REFERENCE STANDARD RS 2330A /5A
2018 / 06	PHILIPPINES	Bohol	Bohol I Electric Cooperatives	PORTABLE TEST EQUIPMENT PTE 2300A + VT 2360A + CC 2312B + WSSS 3000
2018 / 06	INDIA	Jaipur	Genus Power Infrastructures	PORTABLE TEST EQUIPMENT PTE 2300A
2018 / 06	INDIA	Kota	CESC	WORKING STANDARD WS 2320B + CT 3320B + WSTC 1000
2018 / 06	NEPAL	Kathmandu	Nepal Electricity Authority	WORKING STANDARD WS 2320B + CT 3320A
2018 / 05	ITALY	Saronno	FEMAR	WORKING STANDARD WS 2320A + FCP 3321C /WS
2018 / 05	ROMANIA	Brasov	ARC	WORKING STANDARD WS 2320C + CC 4300C + FCP 3321C /WS + PP 2000
2018 / 05	SAUDI ARABIA	Riyadh	Vectors	124 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2018 / 05	SAUDI ARABIA	Riyadh	Vectors	3 x SIGNAL TRANSDUCER ST 1120 /3016+
2018 / 05	JAPAN	Osaka	Enegate	CURRENT CLAMPS CC 3224C
2018 / 05	EGYPT	Cairo	TCEW	11 x PORTABLE TEST EQUIPMENT PTE 2100A + WSSS 3000
2018 / 05	RUSSIA	Moscow	SRR Energo	2 x PORTABLE TEST EQUIPMENT PTE 2300A + VT 2360A + CC 2312B
2018 / 05	CHILE	Curaua Valparaiso	Tecnored	PORTABLE TEST EQUIPMENT PTE 2300A
2018 / 04	INDIA	Kolkata	Landis + Gyr	PORTABLE TEST EQUIPMENT PTE 2100A
2018 / 04	ROMANIA	Brasov	ARC	12 x WORKING STANDARD WS 2320C + CT 3320B
2018 / 04	INDIA	Kolkata	Landis + Gyr	Precision Electronically Compensated Current Transformer CMR-I 2330A
2018 / 04	JAPAN	Osaka	Enegate	CURRENT CLAMPS CC 3224C
2018 / 03	JAPAN	Osaka	Enegate	CURRENT CLAMPS CC 3224C
2018 / 03	CZECH REPUBLIC	Tabor	E.ON	ELMA 60 – upgrade (3 x ST 1125B + 6 x PU 4380A)
2018 / 03	SPAIN	Valencia	Distron	PORTABLE TEST EQUIPMENT PTE 2300E
2018 / 03	PAKISTAN	Gujranwala	AYK	PORTABLE TEST EQUIPMENT PTE 2300A + VT 2360A + CC 2312B

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2018 / 03	ITALY	Saronno	FEMAR	2 x PORTABLE TEST EQUIPMENT PTE 2300A + VT 2360A + CT 2320A + CC 3324C + FCP 3321c /WS
2018 / 03	ITALY	Saronno	FEMAR	PORTABLE TEST EQUIPMENT PTE 2300E
2018 / 03	INDIA	Jaipur	Genus Power Infrastructures	6 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2018 / 03	SOUTH AFRICA	Cape Town	KoCoS	85 x Precision Electronically Compensated Current Transformer CMR-I 2130A
2018 / 03	BULGARIA	Sofia	Frodexim / Ellab	FLEXIBLE CURRENT TRANSFORMER FCT 2161C
2018 / 02	ITALY	Saronno	FEMAR ENERGIA	FLEXIBLE CURRENT PROBE FCP 3321C /WS
2018 / 02	INDIA	Gujarat	UGVCL	ELMA 8306 (PS 8306 (3 x 600 VA / 120A) + RS 2330E + 5 pos. with CMR-I 2330E)
2018 / 01	CROATIA	Vela Luka	Dalekovod	5 x Distributed Multi Secondary Voltage Transformer D-MSVT 1110B
2018 / 01	ESTONIA	Narva linn	ESME	5 x OPTS 2100 /WS + OPFC 1000
2017 / 12	KOREA	Seoul	JOONTECK	WORKING STANDARD WS 2320C + FCP 3321C /WS
2017 / 12	ITALY	Saronno	FEMAR	WORKING STANDARD WS 2320A + CC 3324C
2017 / 12	SINGAPORE	Singapore	Tom Joy Engineering	FLEXIBLE CURRENT PROBE FCP 3321D /WS
2017 / 12	SLOVAKIA	Hlohovec	ZSE (E.ON)	2 x ELMA 60 – FHS UPGRADE
2017 / 12	SLOVAKIA	Hlohovec	ZSE (E.ON)	3 x SIGNAL TRANSDUCER ST 1125B + NB 1000
2017 / 12	PAKISTAN	Gujranwala	AYK	6 x PORTABLE TEST EQUIPMENT PTE 2300A
2017 / 12	INDIA	Derabassi	AVON METERS	PORTABLE TEST EQUIPMENT PTE 2100A
2017 / 12	UGANDA	Kampala	Umeme	PORTABLE TEST EQUIPMENT PTE 2300E
2017 / 11	SINGAPORE	Singapore	Tom Joy Engineering	PORTABLE TEST EQUIPMENT PTE 2300A + VT 2360A + CC 2312B
2017 / 11	PAKISTAN	Gujranwala	AYK	3 x PORTABLE TEST EQUIPMENT PTE 2300A + VT 2360A + CC 2312B + SPE 1001
2017 / 11	JAPAN	Osaka	Enegate	WORKING STANDARD WS 2320B + PP 1000
2017 / 11	ROMANIA	Brasov	ARC	9 x WORKING STANDARD WS 2320C + PP 1000
2017 / 11	CZECH REPUBLIC	Skutec	CEZ	ELMA 8303 (PS 8303 (3x300VA/125A) + RS 2330A /125A + 6 pos. with CMRI + EDEX)
2017 / 11	ITALY	Motta di Livenza	e-distribuzione	ELMA 8310 (PS 8310B (3x1000 VA / 120 A) + RS 2330E + 20 pos. with CMR-I 2330A + EDEX + Pneumatic Handling system)
2017 / 11	CHINA	Jiangsu	Pegatron / SagemCom	ELMA 8110 (CU 3310B + PU 4380A + ST 1110A + 20 pos. with CMR-I 2130A + EDEX)
2017 / 11	JAPAN	Osaka	Enegate	WORKING STANDARD WS 2320B + PP 1000
2017 / 10	THAILAND	Bangkok	PEA	3 x WORKING STANDARD WS 2320B-base + VT 2350A + CC 2312B + CC 3324C
2017 / 10	CHILE	Santiago de Chile	Quantum Seis	PORTABLE TEST EQUIPMENT PTE 2300A
2017 / 10	BENIN	Cotonou	ANNM	ELMA 8310 (PS 8310B (3x1000 VA / 120 A) + RS 2330A + 20 pos. with CMR-I 2330A + EDEX)
2017 / 09	ITALY	Torino	e-distribuzione	ELMA 8310 (PS 8310B (3x1000 VA / 120 A) + RS 2330E + 20 pos. with CMR-I 2330A + EDEX + Pneumatic Handling system)
2017 / 09	NETHERLANDS	Dordrecht	NMI	2 x Distributed Multi Secondary Voltage Transformer D-MSVT 1110B
2017 / 09	NETHERLANDS	Dordrecht	NMI	3 x Precision Electronically Compensated Voltage Transformer CMR-U 1110E
2017 / 09	SLOVAKIA	Presov	VSE / VSD	20 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2017 / 09	CZECH REPUBLIC	Tabor	E.ON	2 x SIMULTANEOUS METER DATA EXCHANGE EDEX 20D (20 pos.) + ELMA 40 upgrade
2017 / 09	UKRAINE	Odessa	TeleTec	POWER SOURCE PS 8310B + REFERENCE STANDARD RS 2330A
2017 / 09	RUSSIA	Moscow	SRR Energo	2 x PORTABLE TEST EQUIPMENT PTE 2300A + VT 2360A + CC 2312B
2017 / 09	UNITED KINGDOM	Essex	Telensa	3 x PORTABLE TEST EQUIPMENT PTE 2100A
2017 / 09	CHILE	Santiago de Chile	Alra	WORKING STANDARD WS 2320C
2017 / 08	JAPAN	Osaka	Enegate	3 x WORKING STANDARD WS 2320B + PP 1000
2017 / 08	SOUTH AFRICA	Johannesburg	Eskom	RS 2330A /160A + 3x ST 1110B /160A
2017 / 07	FRANCE	Dinan	Sagem	2 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2017 / 07	SPAIN	Valencia	ITE	PORTABLE TEST EQUIPMENT PTE 2300E
2017 / 07	INDIA	Gujarat	PGVCL	16 x WORKING STANDARD WS 2320B-base + VT 2360A + CT 2320A
2017 / 07	INDIA	Gujarat	PGVCL	2 x WORKING STANDARD WS 2320B + CT 2320A + FCP 3321D /WS
2017 / 07	PAKISTAN	Gujranwala	AYK	WORKING STANDARD WS 2320A
2017 / 06	BULGARIA	Sofia	Frodexim / Ellab	WORKING STANDARD WS 2320D
2017 / 06	INDIA	New Delhi	Aristo / Coil & Transformer	2 x Half Wave Rectifier HWR 1112B
2017 / 06	UNITED KINGDOM	Essex	Telensa	PORTABLE TEST EQUIPMENT PTE 2100A + CC 2112B
2017 / 06	INDIA	New Delhi	Aristo / Coil & Transformer	2 x PORTABLE TEST EQUIPMENT PTE 2100A
2017 / 06	CZECH REPUBLIC	Prague	CMI	Precision Electronically Compensated Current Transformer CMR-I 2330A
2017 / 06	CZECH REPUBLIC	Prague	CMI	2 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2017 / 05	SLOVAKIA	Presov	Applied Meters	3 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2017 / 05	VIETNAM	Hanoi	MTC	45 x WORKING STANDARD WS 2110Cs + PFMC
2017 / 05	VIETNAM	Hanoi	MTC	35 x WORKING STANDARD WS 2310Cs + PFMC
2017 / 04	CHINA	Jiangsu	Pegatron / SagemCom	WORKING STANDARD WS 2120A
2017 / 04	PAKISTAN	Gujranwala	AYK	WORKING STANDARD WS 2320D + WS 2120D
2017 / 04	SPAIN	Barcelona	Ocean Winds	WORKING STANDARD WS 2320A
2017 / 04	CHINA	Jiangsu	Pegatron / SagemCom	ELMA 8110 (PS 8110B (1x1000 VA / 120 A) + RS 1130A + 20 pos. with CMR-I 2330A + EDEX)
2017 / 04	SLOVAKIA	Presov	Applied Meters	40 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2017 / 04	UNITED KINGDOM	Essex	Telensa	2 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2017 / 04	INDIA	New Delhi	Computer & Control Systems	Half Wave Rectifier HWR 1112B

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2017 / 04	PAKISTAN	Gujranwala	AYK	PORTABLE TEST EQUIPMENT PTE 2300A
2017 / 04	UNITED KINGDOM	Essex	Telensa	4 x PORTABLE TEST EQUIPMENT PTE 2100A + CC 2112B
2017 / 03	VIETNAM	Hanoi	MTC	PORTABLE TEST EQUIPMENT PTE 2300E + OPTH 2000
2017 / 03	ITALY	Saronno	FEMAR	PORTABLE TEST EQUIPMENT PTE 2300A + VT 2360A + CT 2320A
2017 / 03	ISLAND	Reykjavik	Rarik	PORTABLE TEST EQUIPMENT PTE 2300A + CC 2312B
2017 / 03	INDIA	Odisha	Standard Testing Laboratory	PORTABLE TEST EQUIPMENT PTE 2300E
2017 / 03	SPAIN	Barcelona	Ocean Winds	WORKING STANDARD WS 2320A
2017 / 03	BOLIVIA	La Paz	GAZMAZBOL	WORKING STANDARD WS 2320A + OPTH 1200
2017 / 03	ITALY	Saronno	FEMAR	WORKING STANDARD WS 2320A + FCP 3321C /WS
2017 / 03	INDIA	Rajkot	Krishna Instruments	WORKING STANDARD WS 2320A + FCP 3321C /WS
2017 / 03	INDIA	Odisha	Standard Testing Laboratory	WORKING STANDARD WS 2320E
2017 / 03	SPAIN	Barcelona	Ocean Winds	3 x WORKING STANDARD WS 2320A
2017 / 03	TURKEY	Ankara	MATES	100 x OPTS 2100 + OPPS 1000
2017 / 03	CZECH REPUBLIC	Brno	CMI	SIMULTANEOUS METER DATA EXCHANGE EDEX 20D (20 pos.)
2017 / 03	BOLIVIA	La Paz	GAZMAZBOL	ELMA 8301 (PS 8301B (3x100 VA / 120 A) + RS 2330A + 3 pos. with CMR-I 2330A)
2017 / 03	GERMANY	Zug	Meter Test Equipment	FLEXIBLE CURRENT PROBE FCP 2321C
2017 / 02	ITALY	Saronno	FEMAR	2 x FLEXIBLE CURRENT PROBE FCP 3321D /WS
2017 / 02	RUSSIA	Moscow	Elster	ELMA 8315 (PS 8315B (3x1500 VA / 120 A) + RS 2330A + 40 pos. with CMR-I 2330E + EDEX)
2017 / 02	JAPAN	Osaka	Enegate	WORKING STANDARD WS 2320B + PP 1000
2017 / 01	SAUDI ARABIA	Riyadh	Saudi Electricity Company	3 x PORTABLE TEST EQUIPMENT PTE 2300A + CC 2312B + WSSS 3000
2017 / 01	FRANCE	Chass. du Poitou	Itron France	12 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2016 / 12	INDIA	Guwahati	Genus Power Infrastructures	16 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2016 / 12	SLOVAKIA	Hlohovec	ZSE (E.ON)	6 x SIMULTANEOUS METER DATA EXCHANGE EDEX 20D (20 pos.)
2016 / 12	SLOVAKIA	Hlohovec	ZSE (E.ON)	2 x SIMULTANEOUS METER DATA EXCHANGE EDEX 10S (10 pos.)
2016 / 12	CZECH REPUBLIC	Hradec Kralove	CEZ	5 x FLEXIBLE CURRENT PROBE FCP 3321D /WS + CC 2312B
2016 / 12	FRANCE	Chass. du Poitou	Itron France	ELMA 8306 (PS 8306 (3x600 VA / 200 A) + 4 pos. with CMR-I 2330E)
2016 / 12	INDIA	Guwahati	Genus Power Infrastructures	REFERENCE STANDARD RS 2330A
2016 / 12	VIETNAM	Hanoi	MTC	WORKING STANDARD WS 2320C
2016 / 12	INDIA	New Delhi	Computer & Control Systems	WORKING STANDARD WS 2320C
2016 / 12	INDIA	New Delhi	Computer & Control Systems	WORKING STANDARD WS 2320A + FCP 3321C /WS
2016 / 12	INDIA	Guwahati	Genus Power Infrastructures	WORKING STANDARD WS 2320B
2016 / 12	INDIA	Delhi	Tata Power Delhi Distribution	3 x WORKING STANDARD WS 2320B + CT 2320A + VC 2300
2016 / 12	CZECH REPUBLIC	Dečín	CEZ	4 x WORKING STANDARD WS 2320C + FCP 3321D /WS
2016 / 12	CZECH REPUBLIC	Hradec Kralove	CEZ	7 x WORKING STANDARD WS 2320C + FCP 3321D /WS
2016 / 12	SLOVAKIA	Bratislava	SMU	PORTABLE TEST EQUIPMENT PTE 2300E
2016 / 11	HUNGARY	Budapest	Elster	PORTABLE TEST EQUIPMENT PTE 2300A
2016 / 11	TAIWAN / CHINA	Taipei City	Pegatron / SagemCom	PORTABLE TEST EQUIPMENT PTE 2100A + VT 2160A + CC2112B + FHS
2016 / 11	ITALY	Saronno	FEMAR	PORTABLE TEST EQUIPMENT PTE 2300A + VT 2360A + CT 2320A + CC 3324C
2016 / 11	UNITED KINGDOM	Essex	Telensa	4 x PORTABLE TEST EQUIPMENT PTE 2100A
2016 / 11	SAUDI ARABIA	Riyadh	Vectors	2 x PORTABLE TEST EQUIPMENT PTE 2300E
2016 / 11	INDIA	Jaipur	Genus Power Infrastructures	28 x LOCAL EVALUATION UNIT OPS 400
2016 / 11	FRANCE	Puteaux	Elster	2 x VOLTAGE TRANSDUCER VT 2160A + CURRENT CLAMPS CC 2112B
2016 / 11	SAUDI ARABIA	Al-Baha	Saudi Electricity Company	17 x VOLTAGE TRANSDUCER VT 2360A + CURRENT CLAMPS CC 2312B
2016 / 11	VIETNAM	Hanoi	MTC	2 x WORKING STANDARD WS 2110Cs + PFMC
2016 / 11	ITALY	Saronno	FEMAR	WORKING STANDARD WS 2320A
2016 / 11	SLOVAKIA	Hlohovec	ZSE (E.ON)	WORKING STANDARD WS 2320B + PFMC
2016 / 10	ITALY	Saronno	FEMAR	WORKING STANDARD WS 2320A + FCP 3321C /WS
2016 / 10	ITALY	Saronno	FEMAR	WORKING STANDARD WS 2320A + CC 3324C
2016 / 10	FRANCE	Puteaux	Elster	VOLTAGE TRANSDUCER VT 2160A + CURRENT CLAMPS CC 2112B
2016 / 10	JAPAN	Osaka	Enegate	CURRENT CLAMPS CC 3224C
2016 / 10	THAILAND	Bangkok	Gunkul Engineering	SIGNAL TRANSDUCER ST 1140I
2016 / 10	FRANCE	Puteaux	Elster	2 x PORTABLE TEST EQUIPMENT PTE 2100A
2016 / 10	SLOVAKIA	Presov	VSE	20 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2016 / 10	INDIA	Jaipur	Genus Power Infrastructures	6 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2016 / 09	FRANCE	Paris	ERDF	3 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2016 / 09	FRANCE	Paris	ERDF	FHS 3TRAS + 3x OPTS 2100FH + 3x OPPS 2000 + 3x OPTH 2000
2016 / 09	MALAYSIA	Kuala Lumpur	Krizik (Malaysia) Sdn. Bhd.	3 x FLEXIBLE CURRENT TRANSFORMER FCT 2161D
2016 / 09	JAPAN	Osaka	Enegate	4 x WORKING STANDARD WS 2320B + PP 1000
2016 / 09	BOLIVIA	La Paz	GAZMAZBOL	WORKING STANDARD WS 2320A + OPTH 1200
2016 / 08	BRUNEI	Bengkong	Letech	WORKING STANDARD WS 2320B + FCP 3321C /WS
2016 / 08	INDIA	Haridwar	Genus Power Infrastructures	WORKING STANDARD WS 2320B
2016 / 08	INDIA	Jaipur	Genus Power Infrastructures	Half Wave Rectifier HWR 1312B
2016 / 08	INDIA	Haridwar	Genus Power Infrastructures	2 x REFERENCE STANDARD RS 2330A
2016 / 08	INDIA	Haridwar	Genus Power Infrastructures	56 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2016 / 08	USA	Bristol	Advent Design Corporation	Precision Electronically Compensated Current Transformer CMR-I 2330A

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2016 / 08	MEXICO	Cancun	CFE	Precision Electronically Compensated Current Transformer CMR-I 2330A
2016 / 08	MEXICO	Guanajuato	CFE	ELMA 8306 (PS 8306 (600 VA / 120 A) + RS 2330S + 5 pos. with CMR-I 2330S)
2016 / 08	CZECH REPUBLIC	Tabor	E.ON	ELMA 8320 (PS 8320B (3 x 500V / 2000VA + 3x 125A / 2000VA) + RS 2330A /125A + 40 pos. with EDEX)
2016 / 08	CZECH REPUBLIC	Tabor	E.ON	40 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2016 / 07	SOUTH AFRICA	Cape Town	KoCoS	23 x Local Evaluation Unit OPS 400
2016 / 07	FRANCE	Buc	Aventech Mesures	WORKING STANDARD WS 2120A
2016 / 07	HUNGARY	Godollo	Mérestechnika	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2016 / 07	USA	Bristol	Advent Design Corporation	6 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2016 / 06	MOLDOVA	Chisinau	ADD - GROUP	3 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2016 / 06	RUSSIA	Moscow	Matrica	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2016 / 06	RUSSIA	Moscow	Matrica	20 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2016 / 06	ITALY	Arezzo	Power One	POWER SOURCE PS 8101B + REFERENCE STANDARD RS 2130E + OPS 410
2016 / 06	CZECH REPUBLIC	Prague	PRE	ELMA 8320 (PS 8320B + RS 2330A + 60 pos. with EDEX)
2016 / 05	EGYPT	Cairo	TCEW	3 x PORTABLE TEST EQUIPMENT PTE 2100A
2016 / 05	SLOVAKIA	Hlohovec	ZSE (E.ON)	PORTABLE TEST EQUIPMENT PTE 2300A + VT 2360A + CC 2312B + FCP 3321C /WS + SPE 1001 + NB 1000 + FHS 1TRAS-PTE-QC
2016 / 05	SLOVAKIA	Hlohovec	ZSE (E.ON)	PORTABLE TEST EQUIPMENT PTE 2300E + VT 2360E + CC 2312B + FCP 3321C /WS + SPE 1001 + NB 1000 + FHS 1TRAS-PTE-QC
2016 / 05	CZECH REPUBLIC	Hradec Kralove	CEZ	3 x WORKING STANDARD WS 2320C + FCP 3321D /WS
2015 / 05	USA	Bristol	Advent Design Corporation	9 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2016 / 05	CZECH REPUBLIC	Ostrava	DK ELVIS	4 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2016 / 05	TUNISIA	Tunis	SagemCom	2 x SIGNAL GENERATOR SG 1130B + REFERENCE STANDARD RS 1130A + SIGNAL TRANSDUCER ST 1101B
2016 / 05	TUNISIA	Tunis	SagemCom	4 x SIGNAL GENERATOR SG 1330B + REFERENCE STANDARD RS 1330A + 3x SIGNAL TRANSDUCER ST 1101B
2016 / 04	TUNISIA	Tunis	SagemCom	4 x SIGNAL GENERATOR SG 1330B + REFERENCE STANDARD RS 1330A + 3x SIGNAL TRANSDUCER ST 1101B
2016 / 04	CZECH REPUBLIC	Skutec	CEZ	SIMULTANEOUS METER DATA EXCHANGE EDEX 10S (10pos.)
2016 / 04	PAKISTAN	Peshawar	AYK (PESCO)	6 x ELMA 8101 (PS 8101 (1 x 100 VA / 120 A) + RS 2130A + 1 pos. OPS 410)
2016 / 04	INDIA	Haridwar	Genus Power Infrastructures	5 x REFERENCE STANDARD RS 2330A
2016 / 04	SAUDI ARABIA	Al-Baha	Saudi Electricity Company	17 x PORTABLE TEST EQUIPMENT PTE 2300A
2016 / 03	ITALY	Ceriano Laghetto	FEMAR / A.I.E.	PORTABLE TEST EQUIPMENT PTE 2300E + CT 2320E + VT 2360E + CC 2312B + FCP 3321C /WS
2016 / 03	FRANCE	Buc	Aventech Mesures	PORTABLE TEST EQUIPMENT PTE 2100A
2016 / 03	BULGARIA	Sofia	ELLAB	5 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2016 / 03	INDIA	Haridwar	Genus Power Infrastructures	Half Wave Rectifier HWR 1312B
2016 / 03	INDIA	Haridwar	Genus Power Infrastructures	ELMA 8320 (PS 8320 (3 x 2000 VA / 120A) + RS 2330E + 40 pos. with CMR-I 2330E)
2016 / 03	CZECH REPUBLIC	Skutec	CEZ	FLEXIBLE CURRENT PROBE FCP 3321D /WS
2016 / 03	VIETNAM	Hanoi	MTC	66 x WORKING STANDARD WS 2110Cs + PFMC
2016 / 03	VIETNAM	Hanoi	MTC	63 x WORKING STANDARD WS 2310Cs + PFMC
2016 / 03	TUNISIA	Tunis	SagemCom	SIGNAL GENERATOR SG 1330B + REFERENCE STANDARD RS 1330A + 3x SIGNAL TRANSDUCER ST 1101B
2016 / 03	TUNISIA	Tunis	SagemCom	3 x SIGNAL GENERATOR SG 1330B + REFERENCE STANDARD RS 1330A + 3x SIGNAL TRANSDUCER ST 1101B
2016 / 02	TURKEY	Ankara	MATES	50 x OPTS 2100 + OPSS 1000
2016 / 02	TURKEY	Ankara	MATES	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2016 / 02	CZECH REPUBLIC	Ostrava	DK ELVIS	Precision Electronically Compensated Current Transformer CMR-I 2330A
2016 / 02	BHUTAN	Thimphu	Bhutan Traders	2 x PORTABLE TEST EQUIPMENT PTE 2300A
2016 / 02	BHUTAN	Thimphu	Bhutan Traders	17 x WORKING STANDARD WS 2320B
2016 / 02	LEBANON	Beirut	CMC	WORKING STANDARD WS 2320D + PFMC
2016 / 02	LEBANON	Beirut	CMC	WORKING STANDARD WS 2320C + PFMC + CT 2320B + FCP 3321C /WS
2016 / 01	TUNISIA	Tunis	SagemCom	4 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2016 / 01	TUNISIA	Tunis	SagemCom	2 x SIGNAL GENERATOR SG 1130B + REFERENCE STANDARD RS 1130A + SIGNAL TRANSDUCER ST 1101B
2016 / 01	ITALY	Arezzo	Power One	POWER SOURCE PS 8101B + REFERENCE STANDARD RS 2130E + OPS 410
2016 / 01	ITALY	Grugliasco	Bitron	REFERENCE STANDARD RS 2330E
2015 / 12	CZECH REPUBLIC	Skutec	CEZ	FLEXIBLE CURRENT PROBE FCP 3321D /WS
2015 / 12	SLOVAKIA	Presov	VSE	4 x SIMULTANEOUS METER DATA EXCHANGE EDEX 20D (20pos.)
2015 / 12	TUNISIA	Tunis	SagemCom	4 x SIGNAL GENERATOR SG 1130B + REFERENCE STANDARD RS 1130A + SIGNAL TRANSDUCER ST 1101B
2015 / 12	HUNGARY	Godollo	ITRON / GANZ	12 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2015 / 11	TURKEY	Ankara	MATES	20 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2015 / 11	TUNISIA	Tunis	SagemCom	12 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2015 / 11	VIETNAM	Hanoi	MTC	WORKING STANDARD WS 2120C + PFMC
2015 / 11	VIETNAM	Hanoi	MTC	12 x WORKING STANDARD WS 2110Cs + PFMC

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2015 / 11	TURKEY	Ankara	MATES	25 x OPTS 2100 + OPPS 1000
2015 / 11	FRANCE	Buc	Aventech Mesures	20 x Local Evaluation Unit OPS 410 + OPTH 1000 + OPPS 2000
2015 / 11	TUNISIA	Tunis	SagemCom	5 x SIGNAL GENERATOR SG 1130B + REFERENCE STANDARD RS 1130A + SIGNAL TRANSDUCER ST 1101B
2015 / 11	CZECH REPUBLIC	Tabor	E.ON	ELMA 8320 (PS 8320B + RS 2330A + 40 pos. with CMR-I 2330A and EDEX)
2015 / 10	ARGENTINA	Buenos Aires	Optimizar	PORTABLE TEST EQUIPMENT PTE 2300E
2015 / 10	INDIA	New Delhi	Computer & Control Systems	PORTABLE TEST EQUIPMENT PTE 2300E
2015 / 10	VIETNAM	Hanoi	MTC	WORKING STANDARD WS 2320C + PFMC
2015 / 10	TUNISIA	Tunis	SagemCom	3 x SIGNAL GENERATOR SG 1130B + REFERENCE STANDARD RS 1130A + SIGNAL TRANSDUCER ST 1101B
2015 / 10	BULGARIA	Sofia	ELLAB	24 x Distributed Multi Secondary Voltage Transformer D-MSVT 1110B
2015 / 10	TUNISIA	Tunis	SagemCom	12 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2015 / 10	INDIA	Haridwar	Genus Power Infrastructures	6 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2015 / 10	INDIA	Gujarat	PGVCL	80 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2015 / 10	INDIA	Surat	Torrent Power	REFERENCE STANDARD RS 2130E
2015 / 10	INDIA	Surat	Torrent Power	REFERENCE STANDARD RS 2330E
2015 / 10	INDIA	Gujarat	PGVCL	4 x REFERENCE STANDARD RS 2320B
2015 / 10	TUNISIA	Tunis	SagemCom	ELMA 8301 (PS 8301 (3 x 100 VA / 120 A) + RS 2330S + 1 pos. with CMR-I 2330S)
2015 / 09	INDIA	Jaipur	Genus Power Infrastructures	ELMA 8310 (PS 8310 (3 x 1000 VA / 120A) + RS 2330E + 20 pos. with CMR-I 2330E)
2015 / 09	GERMANY	Braunschweig	PTB	Half Wave Rectifier HWR 1312B
2015 / 09	CZECH REPUBLIC	Hradec Kralove	CEZ	34 x VOLTAGE TRANSDUCER VT 2360A
2015 / 08	JAPAN	Osaka	Enegate	WORKING STANDARD WS 2320B + PP 1000
2015 / 08	TURKEY	Ankara	MATES	20 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2015 / 07	CZECH REPUBLIC	Prague	PRE	ELMA 8320 (PS 8320B + RS 2330A + 60 pos. with EDEX)
2015 / 07	CZECH REPUBLIC	Skutec	CEZ	2 x SIMULTANEOUS METER DATA EXCHANGE EDEX 10S (10pos.)
2015 / 07	CZECH REPUBLIC	Skutec	CEZ	3 x SIMULTANEOUS METER DATA EXCHANGE EDEX 20D (20pos.)
2015 / 07	JAPAN	Osaka	Enegate	WORKING STANDARD WS 2320B + PP 1000
2015 / 07	JORDAN	Amman	EDCO	8 x WORKING STANDARD WS 2320B + FCP 3321C /WS
2015 / 07	CZECH REPUBLIC	Prague	CMI	3 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2015 / 06	SOUTH AFRICA	Cape Town	KoCoS	Precision Electronically Compensated Current Transformer CMR-I 2130A
2015 / 06	SLOVAKIA	Hlohovec	ZSE (E.ON)	60 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2015 / 06	SLOVAKIA	Hlohovec	ZSE (E.ON)	60 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2015 / 06	CZECH REPUBLIC	Brno	CMI	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2015 / 06	CZECH REPUBLIC	Skutec	CEZ	FLEXIBLE CURRENT PROBE FCP 3321D /WS
2015 / 06	MALAYSIA	Kuala Lumpur	Tenaga Nasional Berhad	5 x WORKING STANDARD WS 2320B + CT 2320B + VC 2310 + VC 2320
2015 / 06	UNITED KINGDOM	Essex	Telensa	2 x PORTABLE TEST EQUIPMENT PTE 2100A + CC 2112B
2015 / 06	UNITED KINGDOM	Essex	Telensa	2 x PORTABLE TEST EQUIPMENT PTE 2100A + CC 2112B
2015 / 06	CZECH REPUBLIC	Brno	CMI	10 x Local Evaluation Unit OPS 410
2015 / 06	TAIWAN	Taipei	WTE	REFERENCE STANDARD RS 2330S
2015 / 06	CZECH REPUBLIC	Trutnov	ZPA Smart Energy	ELMA 8301 (PS 8301 (3 x 100 VA / 120 A) + RS 2330A + 3 pos. with CMR-I 2330A)
2015 / 06	SLOVAKIA	Hlohovec	ZSE (E.ON)	ELMA 8306 (PS 8306 (3 x 600 VA / 120A) + RS 2330A + 10 pos. with CMR-I 2330A)
2015 / 05	INDIA	Gujarat	PGVCL	ELMA 8310 (PS 8310 (3 x 1000 VA / 120A) + RS 2330E + 20 pos. with CMR-I 2330E)
2015 / 05	TURKEY	Ankara	MATES	20 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2015 / 05	INDIA	Haridwar	Genus Power Infrastructures	6 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2015 / 05	INDIA	Haridwar	Genus Power Infrastructures	REFERENCE STANDARD RS 2330A
2015 / 04	INDIA	Gujarat	PGVCL	3 x REFERENCE STANDARD RS 2320B
2015 / 04	INDIA	Noida	Cypress	POWER SOURCE PS 8306B + REFERENCE STANDARD RS2330E
2015 / 04	INDIA	Gurgaon	HPL	POWER SOURCE PS 8306B + REFERENCE STANDARD RS2330E
2015 / 04	INDIA	Faridabad	Flash Electronics	PORTABLE TEST EQUIPMENT PTE 2300A + CMR-I 2330E
2015 / 04	PAKISTAN	Gujranwala	AYK	WORKING STANDARD WS 2320C + FCP 3321C /WS
2015 / 04	INDIA	Jaipur	Genus Power Infrastructures	WORKING STANDARD WS 2320B
2015 / 04	EGYPT	Cairo	ESEC	WORKING STANDARD WS 2320B + CT 2320B + CC 3324C
2015 / 04	PERU	Lima	Malcom	WORKING STANDARD WS 2320C
2015 / 04	SPAIN	Barcelona	Ocean Winds	WORKING STANDARD WS 2320A
2015 / 04	BHUTAN	Thimphu	Bhutan Traders	WORKING STANDARD WS 2320D
2015 / 04	TURKEY	Ankara	MATES	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2015 / 04	USA	Bristol	Advent Design Corporation	6 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2015 / 04	INDIA	Noida	Cypress	5 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2015 / 04	INDIA	Gujarat	PGVCL	60 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2015 / 04	FRANCE	Chass. du Poitou	ITRON France	4 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2015 / 04	INDIA	Gurgaon	HPL	8 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2015 / 03	SLOVAKIA	Presov	VSE	20 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2015 / 03	MOLDOVA	Chisinau	ADD - GROUP	3 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2015 / 03	MOLDOVA	Chisinau	ADD - GROUP	3 x Local Evaluation Unit OPS 410
2015 / 03	TUNISIA	Tunis	SagemCom	SIGNAL GENERATOR SG 1330B + REFERENCE STANDARD RS 1330A + 3x SIGNAL TRANSDUCER ST 1101B

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2015 / 03	ITALY	Ceriano Laghetto	FEMAR / A.I.E.	FLEXIBLE CURRENT PROBE FCP 3321C /WS
2015 / 03	UNITED KINGDOM	Essex	Telensa	3 x PORTABLE TEST EQUIPMENT PTE 2100A + CC 2112B
2015 / 03	INDIA	Gujarat	PGVCL	ELMA 8310 (PS 8310 (3 x 1000 VA / 120A) + RS 2330E + 20 pos. with CMR-I 2330E)
2015 / 03	SOUTH AFRICA	Polokwane	Eskom	ELMA 8310 (PS 8310 / 160 A + RS 2330E /160A + 10 pos. with CMR-I 2330A)
2015 / 02	BHUTAN	Thimphu	Bhutan Traders	ELMA 8310 (PS 8310 (3 x 1000 VA / 120A) + RS 2330E + 10 pos. with CMR-I 2330E)
2015 / 02	ROMANIA	Bucharest	Distek	REFERENCE STANDARD RS 2330A
2015 / 02	TUNISIA	Tunis	SagemCom	22 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2015 / 02	CROATIA	Zagreb	HELM	2 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2015 / 02	UNITED KINGDOM	Woodbridge	Tecnis	WORKING STANDARD WS 2320B + CT 2320B + VT 3350A + OPTH 1200
2015 / 01	VIETNAM	Hanoi	MTC	21 x WORKING STANDARD WS 2310Cs + PFMC
2015 / 01	VIETNAM	Hanoi	MTC	23 x WORKING STANDARD WS 2110Cs + PFMC
2015 / 01	INDIA	Tirunelveli	Measurematic	PORTABLE TEST EQUIPMENT PTE 2300E + CC 2312B + VT 2350E
2014 / 12	SOUTH AFRICA	Klerksdorp	Eskom	ELMA 8310 (PS 8310 / 160 A + RS 2330E /160A + 10 pos. with CMR-I 2330E)
2014 / 12	SLOVAKIA	Zilina	UNIZA	3 x OPTICAL EVALUATION UNIT OPS 400
2014 / 12	SLOVAKIA	Zilina	UNIZA	POWER SOURCE PS 8320B /6000
2014 / 12	TUNISIA	Tunis	SagemCom	SIGNAL GENERATOR SG 1330B + REFERENCE STANDARD RS 1330A + 3x SIGNAL TRANSDUCER ST 1101B
2014 / 12	TUNISIA	Tunis	SagemCom	7 x SIGNAL GENERATOR SG 1130B + REFERENCE STANDARD RS 1130A + SIGNAL TRANSDUCER ST 1101B
2014 / 12	VIETNAM	Hanoi	MTC	WORKING STANDARD WS 2120C + PFMC
2014 / 12	VIETNAM	Hanoi	MTC	50 x WORKING STANDARD WS 2110Cs + PFMC
2014 / 12	VIETNAM	Hanoi	MTC	55 x WORKING STANDARD WS 2310Cs + PFMC
2014 / 12	CZECH REPUBLIC	Hradec Kralove	CEZ	3 x WORKING STANDARD WS 2320C + FCP 3321D /WS
2014 / 12	SINGAPORE	Singapore	Tom Joy Engineering	4 x WORKING STANDARD WS 2320B + CC 3324C + PP 1000
2014 / 12	FRANCE	Chass. du Poitou	ITRON France	5 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2014 / 12	TUNISIA	Tunis	SagemCom	12 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2014 / 12	INDIA	Gujarat	PGVCL	20 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2014 / 12	USA	Bristol	Advent Design Corporation	36 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2014 / 11	CZECH REPUBLIC	Tabor	E.ON	40 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2014 / 11	LITHUANIA	Vilnius	Matuoklis	6 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2014 / 11	PAKISTAN	Gujranwala	AYK	15 x WORKING STANDARD WS 2320C
2014 / 11	EGYPT	Cairo	TCEW	4 x PORTABLE TEST EQUIPMENT PTE 2100A
2014 / 11	UNITED KINGDOM	Essex	Telensa	2 x PORTABLE TEST EQUIPMENT PTE 2100A + CT 2120B
2014 / 11	TUNISIA	Tunis	SagemCom	2 x SIGNAL GENERATOR SG 1330B + REFERENCE STANDARD RS 1330A + 3x SIGNAL TRANSDUCER ST 1101B
2014 / 11	TUNISIA	Tunis	SagemCom	SIGNAL GENERATOR SG 1330B + REFERENCE STANDARD RS 1330A + 3x SIGNAL TRANSDUCER ST 1101B
2014 / 11	PAKISTAN	Gujranwala	AYK	2 x ELMA 8301 (PS 8301 (3 x 100 VA / 120 A) + RS 2330A + 3 pos. with CMR-I 2330A)
2014 / 10	SLOVAKIA	Hlohovec	ZSE (E.ON)	ELMA 8306 (PS 8306 (3 x 600 VA / 120A) + RS 2330A + 10 pos. with CMR-I 2330A)
2014 / 10	TUNISIA	Tunis	SagemCom	POWER SOURCE PS 8303B + REFERENCE STANDARD RS2330A
2014 / 10	INDIA	Jaipur	Genus Power Infrastructures	REFERENCE STANDARD RS 2330A
2014 / 10	TUNISIA	Tunis	SagemCom	5 x SIGNAL GENERATOR SG 1130B + REFERENCE STANDARD RS 1130A + SIGNAL TRANSDUCER ST 1101B
2014 / 10	BHUTAN	Thimphu	Bhutan Traders	3 x WORKING STANDARD WS 2320B
2014 / 10	INDIA	New Delhi	Computer & Control Systems	WORKING STANDARD WS 2320B + FCP 3321C /WS
2014 / 10	USA	Bristol	Advent Design Corporation	6 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2014 / 10	USA	Bristol	Advent Design Corporation	6 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2014 / 10	SAUDI ARABIA	Al-Kharj	Saudi Electricity Company	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2014 / 09	INDIA	Noida	Landis + Gyr	2 x Distributed Multi Secondary Voltage Transformer D-MSVT 1110B
2014 / 09	CZECH REPUBLIC	Hradec Kralove	CEZ	WORKING STANDARD WS 2320C + FCP 3321D /WS
2014 / 09	SINGAPORE	Singapore	Tom Joy Engineering	WORKING STANDARD WS 2320B + CC 3324C + FCP 3321C /WS + PP 1000
2014 / 09	VIETNAM	Hanoi	MTC	WORKING STANDARD WS 2320A
2014 / 09	CHILE	Santiago de Chile	Testlab	PORTABLE TEST EQUIPMENT PTE 2300E
2014 / 09	ITALY	Arezzo	Power One	PORTABLE TEST EQUIPMENT PTE 2300E
2014 / 09	JORDAN	Amman	EDCO	PORTABLE TEST EQUIPMENT PTE 2300E + CC2312B + FCP 3321C /WS
2014 / 09	CHILE	Santiago de Chile	CAM CHILE S.A.	ELMA 8106 (PS 8106 (1x600VA/120A) + RS 2130A + 20 pos.)
2014 / 09	FRANCE	Paris	ERDF	2 x ELMA 8306 (PS 8306 (3x600 VA / 120 A) + RS 2330E + 3 pos. with CMR-I 2330E)
2014 / 09	ITALY	Arezzo	Power One	POWER SOURCE PS 8301B + REFERENCE STANDARD RS 2330E + 3x OPS 410
2014 / 09	INDIA	Noida	Landis + Gyr	Half Wave Rectifier HWR 1312B
2014 / 08	FRANCE	Rueil-Malmaison	SagemCom	Half Wave Rectifier HWR 1312B + HWR 1112B
2014 / 08	TURKEY	Gebze Kocaeli	National Metrology Institute	2 x ELMA 8301 (PS 8301 (3 x 100 VA / 120 A) + RS 2330S + 3 pos. with CMR-I 2330S)
2014 / 08	JAPAN	Osaka	Enegate	WORKING STANDARD WS 2320B
2014 / 08	INDIA	Kolkata	CESC	WORKING STANDARD WS 2320B
2014 / 07	EGYPT	Cairo	ESEC	WORKING STANDARD WS 2120B
2014 / 07	SAUDI ARABIA	Riyadh	Saudi Electricity Company	WORKING STANDARD WS 2320A + CC 3324C
2014 / 07	PERU	Lima	Malcom	2 x WORKING STANDARD WS 2320C

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2014 / 07	MOLDOVA	Chisinau	ADD - GROUP	40 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2014 / 07	USA	Bristol	Advent Design Corporation	12 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2014 / 07	INDIA	Odisha	CESU	65 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2014 / 07	INDIA	Odisha	CESU	15 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2014 / 07	MOLDOVA	Chisinau	ADD - GROUP	POWER SOURCE PS 8310B + REFERENCE STANDARD RS 2330A
2014 / 07	INDIA	Odisha	CESU	REFERENCE STANDARD RS 2120B
2014 / 06	VIETNAM	Hanoi	MTC	44 x WORKING STANDARD WS 2310Cs
2014 / 06	VIETNAM	Hanoi	MTC	40 x WORKING STANDARD WS 2110Cs
2014 / 06	MALAYSIA	Kuala Lumpur	Tenaga Nasional Berhad	249 x WORKING STANDARD WS 2320B + CT 2320B + VC 2310 + VC 2320
2014 / 06	ITALY	Grugliasco	Bitron	POWER SOURCE PS 8310B /3010+ + REFERENCE STANDARD RS 2330A
2014 / 06	ITALY	Grugliasco	Bitron	40 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2014 / 06	CROATIA	Zagreb	HELM	Precision Electronically Compensated Current Transformer CMR-I 2330A
2014 / 05	FRANCE	Rueil-Malmaison	SagemCom	ELMA 8306 (PS 8306 (3x600 VA / 120 A) + RS 2330E + 3 pos. with CMR-I 2330E)
2014 / 05	SOUTH AFRICA	Spartan	Eskom	ELMA 8310 (PS 8310 / 160 A + RS 2330A /160A + 10 pos. with CMR-I 2330A)
2014 / 05	SOUTH AFRICA	Cape Town	ITRON	2 x POWER SOURCE PS 8101B + REFERENCE STANDARD RS 2120B
2014 / 05	ITALY	Grugliasco	Bitron	POWER SOURCE PS 8310B /3010+ + REFERENCE STANDARD RS 2330A
2014 / 05	MOLDOVA	Chisinau	RE	POWER SOURCE PS 8320B + REFERENCE STANDARD RS 2330A
2014 / 05	INDIA	Nagpur	RF ARRAYS	REFERENCE STANDARD RS 2120B
2014 / 05	UNITED KINGDOM	Felixstowe	ITRON Metering Solutions	Half Wave Rectifier HWR 1312B
2014 / 05	SAUDI ARABIA	Riyadh	Advanced Electronics Company	3 x Signal Transducer ST 1120B /3016 + PU 4380A
2014 / 05	INDIA	Nagpur	RF ARRAYS	20 x Distributed Multi Secondary Voltage Transformer D-MSVT 1110B
2014 / 05	ITALY	Grugliasco	Bitron	8 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2014 / 04	TURKEY	Ankara	MATES	100 x OPTICAL SENSOR OPTS 2100
2014 / 04	TURKEY	Ankara	MATES	2 x WORKING STANDARD WS 2320C
2014 / 04	TUNISIA	Tunis	SagemCom	4 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2014 / 04	ITALY	Grugliasco	Bitron	6 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2014 / 03	SLOVAKIA	Presov	VSE	20 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2014 / 03	SOUTH AFRICA	New Germany	Eskom	ELMA 8310 (PS 8310 / 160 A + RS 2330E /160A + 10 pos. with CMR-I 2330E)
2014 / 02	SOUTH AFRICA	Johannesburg	Eskom	ELMA 8334 (PS 8334 + RS 2330A + 80 pos.)
2014 / 02	CZECH REPUBLIC	Hradec Kralove	CEZ	2 x WORKING STANDARD WS 2320B + FCP 3321D /WS
2014 / 02	ROMANIA	Bucharest	Distek	3 x WORKING STANDARD WS 2320B
2014 / 01	AUSTRIA	Vienna	ETS Energie	22 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2014 / 01	BOLIVIA	La Paz	GAZMAZBOL	PORTABLE TEST EQUIPMENT PTE 2300A
2014 / 01	SOUTH AFRICA	Cape Town	KoCoS	PORTABLE TEST EQUIPMENT PTE 2300A
2013 / 12	INDIA	New Delhi	BSES	WORKING STANDARD WS 2320B + CC 4330B + CT 2320B
2013 / 12	CZECH REPUBLIC	Skutec	CEZ	REFERENCE STANDARD RS 2330A
2013 / 12	INDIA	Haridwar	Genus Power Infrastructures	REFERENCE STANDARD RS 2330A
2013 / 12	INDIA	Haridwar	Genus Power Infrastructures	2 x REFERENCE STANDARD RS 2330E
2013 / 12	SLOVAKIA	Zilina	UNIZA	POWER SOURCE PS 8320B + REFERENCE STANDARD RS 2330A
2013 / 12	CZECH REPUBLIC	Prague	ITRON CZ	20 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2013 / 12	LITHUANIA		Elgama	2 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2013 / 12	SOUTH AFRICA	Johannesburg	Eskom	ELMA 8310 (PS 8310 / 160 A + RS 2330A /160A + 10 pos. with CMR-I 2330A)
2013 / 12	SOUTH AFRICA	East London	Eskom	ELMA 8310 (PS 8310 / 160 A + RS 2330E /160A + 10 pos. with CMR-I 2330E)
2013 / 12	PAKISTAN	Gujranwala	AYK	2 x ELMA 8301 (PS 8301 (3 x 100 VA / 120 A) + RS 2330A + 3 pos. with CMR-I 2330A)
2013 / 11	SOUTH AFRICA	Kimberley	KoCoS	ELMA 8310 (PS 8310 / 160 A + RS 2330S /160A + 10 pos. with CMR-I 2330S)
2013 / 11	SINGAPORE	Singapore	Tom Joy Engineering	WORKING STANDARD WS 2320B + CC 3324C + FCP 3321C /WS + PP 1000
2013 / 11	SOUTH AFRICA	Brackenfell	Eskom	Precision Electronically Compensated Current Transformer CMR-I 2330E
2013 / 11	BELARUS	Minsk	BelGIM	2 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2013 / 10	CZECH REPUBLIC	Prague	ITRON CZ	20 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2013 / 10	SWEDEN	Boras	SP Technical Research Institute	ELMA 8310 (PS 8310 + RS 2330E + 10 pos. with CMR-I 2330A)
2013 / 10	ARGENTINA	Buenos Aires	Optimizar	REFERENCE STANDARD RS 2330A
2013 / 10	ARGENTINA	Buenos Aires	Optimizar	PORTABLE TEST EQUIPMENT PTE 2300A
2013 / 10	SINGAPORE	Singapore	Tom Joy Engineering	WORKING STANDARD WS 2320B + CC 3324C + FCP 3321C /WS + PP 1000
2013 / 10	INDIA	Gurgaon	HPL	WORKING STANDARD WS 2120C
2013 / 10	INDIA	Gurgaon	HPL	WORKING STANDARD WS 2320B
2013 / 10	UKRAINE	Kiew	NIK-ELEKTRONIKA	2 x WORKING STANDARD WS 2320B
2013 / 10	TURKEY	Ankara	MATES	WORKING STANDARD WS 2120B
2013 / 10	TURKEY	Ankara	MATES	WORKING STANDARD WS 2320B
2013 / 10	TURKEY	Ankara	MATES	Precision Electronically Compensated Current Transformer CMR-I 2330A
2013 / 10	FRANCE	Chass. du Poitou	ITRON France	REFERENCE STANDARD RS 2330E /200A
2013 / 09	SOUTH AFRICA	Cape Town	ITRON	2 x REFERENCE STANDARD RS 2120B
2013 / 09	SOUTH AFRICA	Cape Town	KoCoS	REFERENCE STANDARD RS 2330S /160A
2013 / 09	SLOVAKIA	Presov	VSE	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2013 / 09	ITALY	Ceriano Laghetto	FEMAR / A.I.E.	3 x FLEXIBLE CURRENT PROBE FCP 3321C /WS
2013 / 09	BELARUS	Minsk	BelGIM	ELMA 8310 (PS 8310 / 160 A + RS 2330E /160A + 10 pos. with CMR-I 2330E)
2013 / 09	UGANDA	Kampala	Umeme	ELMA 8110 (PS 8110 + RS 2130A + 16 pos. with CMR-I 2130A)

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2013 / 09	UGANDA	Kampala	Umeme	ELMA 8310 (PS 8310 + RS 2330A + 16 pos. with CMR-I 2330A)
2013 / 08	CZECH REPUBLIC	Hradec Kralove	CEZ	8 x WORKING STANDARD WS 2320C + CT 2320B + FCP 3321D /WS
2013 / 08	BELGIUM	Moorsele	EDSS	9 x FLEXIBLE CURRENT PROBE FCP 2161P /1000
2013 / 08	SOUTH AFRICA	Cape Town	CCC	80 x Precision Electronically Compensated Current Transformer CMR-I 2130A
2013 / 07	SLOVAKIA	Presov	Krizik - GBI	10 x OPTICAL SENSOR OPTS 2100
2013 / 07	SAUDI ARABIA	Riyadh	Saudi Electricity Company	ELMA 8310 (PS 8310 /160A + RS 2330A /160A + 10 pos.)
2013 / 07	ITALY	Pagani	TMEK	ELMA 8110 (PS 8110 + RS 2130A + 40 pos. with CMR-I 2130A)
2013 / 07	ITALY	Pagani	TMEK	REFERENCE STANDARD RS 2130E
2013 / 07	MOLDOVA	Tiraspol	ERES	2 x WORKING STANDARD WS 2320A + FCP 3321C /WS
2013 / 07	MOLDOVA	Tiraspol	ERES	8 x WORKING STANDARD WS 2320B + FCP 3321C /WS
2013 / 06	CZECH REPUBLIC	Hradec Kralove	CEZ	3 x WORKING STANDARD WS 2320C + CT 2320B + FCP 3321D /WS
2013 / 05	UKRAINE	Kiew	NIK-ELEKTRONIKA	WORKING STANDARD WS 2320B
2013 / 05	SOUTH AFRICA	Cape Town	ITRON	12 x Precision Electronically Compensated Current Transformer CMR-I 2130S
2013 / 05	SAUDI ARABIA	Dahman	Saudi Electricity Company	2 x CURRENT CLAMPS CC 3324C
2013 / 05	VIETNAM	Hanoi	MTC	WORKING STANDARD WS 2120C
2013 / 05	SAUDI ARABIA	Riyadh	Saudi Electricity Company	50 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2013 / 05	CZECH REPUBLIC	Roznov	Freescale	CMR-I 2330E + 2x OPTS 2100
2013 / 04	SOUTH AFRICA	Kimberley	Eskom	ELMA 8310 (PS 8310 / 160 A + RS 2330A /160A + 10 pos. with CMR-I 2330A)
2013 / 04	MOLDOVA	Tiraspol	ERES	ELMA 8306 (PS 8306 + RS 2330A + 60 pos. with 20 pos. CMR-I 2330A)
2013 / 04	SOUTH AFRICA	Brackenfell	Eskom	ELMA 8310 (PS 8310 / 160 A + RS 2330A /160A + 10 pos. with CMR-I 2330A)
2013 / 04	INDIA	Hyderabad	Linkwell Telesystems	Half Wave Rectifier HWR 1312B
2013 / 04	INDIA	Haridwar	Genus Innovation	2 x REFERENCE STANDARD RS 2320B
2013 / 04	INDIA	Haridwar	Genus Power Infrastructures	2 x REFERENCE STANDARD RS 2320B
2013 / 03	FRANCE	Buc	Aventech Mesures	WORKING STANDARD WS 2320A
2013 / 03	PAKISTAN	Gujranwala	AYK	WORKING STANDARD WS 2320B + CT 2320B + FCP 3321C /WS + PP 1000
2013 / 03	CZECH REPUBLIC	Prague	STMicroelectronics	WORKING STANDARD WS 2320B
2013 / 03	INDIA	Jaipur	Maxwell India	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2013 / 03	INDIA	Noida	Landis + Gyr	3 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2013 / 03	SAUDI ARABIA	Najran	Saudi Electricity Company	ELMA 8310 (PS 8310 /160A + RS 2330E /160A + 10 pos. with CMR-I 2330E)
2013 / 02	SLOVAKIA	Hlohovec	OTC	PS 8125B
2013 / 02	MOLDOVA	Chisinau	ADD - GROUP	PS 8310B + RS 2330A
2013 / 02	MOLDOVA	Chisinau	ADD - GROUP	40 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2013 / 02	FRANCE	Chass. du Poitou	ITRON France	5 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2013 / 02	SINGAPORE	Singapore	Tom Joy Engineering	6 x FLEXIBLE CURRENT PROBE FCP 3321C /WS
2013 / 02	JAPAN	Osaka	Enegate	WORKING STANDARD WS 2320B
2013 / 01	SLOVAKIA	Presov	Electron	FLEXIBLE CURRENT PROBE FCP 3321P + FCP 3121P
2013 / 01	INDIA	New Delhi	Himachal Energy	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2013 / 01	INDIA	Hyderabad	Linkwell Telesystems	2 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2012 / 12	SINGAPORE	Singapore	Tom Joy Engineering	6 x WORKING STANDARD WS 2320B + CC 3324C + PP 1000
2012 / 12	VIETNAM	Hanoi	MTC	WORKING STANDARD WS 2320C + PFMC
2012 / 12	INDIA	Jaipur	Genus Power Infrastructures	25 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2012 / 12	RUSSIA	Moscow	Matrica	ELMA 8315 (PS 8315 (3 x 1500 VA/120A) + RS 2330A + 60 pos. with CMR-U 1110A)
2012 / 12	THAILAND	Bangkok	K.N.P. SUPPLY	ELMA 8140 (PS 8140 (1x4000VA /120 A) + RS 2130A + 80 pos. with D-MSVT 1110B)
2012 / 12	CHILE	Santiago de Chile	CAM CHILE S.A.	ELMA 8303 (PS 8303 (3x300VA/120A) + RS 2330A + 5 pos. with CMR-I 2330A)
2012 / 12	CHILE	Santiago de Chile	CAM CHILE S.A.	ELMA 8106 (PS 8106 (1x600VA/120A) + RS 2130A + 20 pos.)
2012 / 11	UKRAINE	Kiew	NIK-ELEKTRONIKA	ELMA 8303 (PS 8303 (3x300VA/120A) + RS 2330A + 5 pos. with CMR-I 2330A)
2012 / 11	CZECH REPUBLIC	Skutec	CEZ	ELMA 8306 (PS 8306 (3x600VA/120A) + RS 2330E + 10 pos)
2012 / 11	RUSSIA	Moscow	Oricom	Precision Electronically Compensated Current Transformer CMR-I 2330S
2012 / 11	FRANCE	Buc	Aventech Mesures	LOCAL EVALUATION UNIT OPS 400 + OPFS 1000 + OPFC 1000 + ID 3000
2012 / 11	JAPAN	Osaka	Enegate	WORKING STANDARD WS 2320B
2012 / 11	UKRAINE	Kiew	NIK-ELEKTRONIKA	6 x WORKING STANDARD WS 2320B
2012 / 11	CZECH REPUBLIC	Hradec Kralove	CEZ	3 x WORKING STANDARD WS 2320C + CT 2320B + FCP 3321D /WS
2012 / 10	BANGLADESH	Dhaka	PGCB	7 x FLEXIBLE CURRENT PROBE FCP 3321C /WS
2012 / 10	SINGAPORE	Singapore	Tom Joy Engineering	WORKING STANDARD WS 2320B + CC 3324C + FCP 3321C /WS + PP 1000
2012 / 10	INDIA	Haridwar	Genus Innovation	WORKING STANDARD WS 2320B
2012 / 10	INDIA	Haridwar	Genus Power Infrastructures	WORKING STANDARD WS 2320B
2012 / 09	CZECH REPUBLIC	Hradec Kralove	CEZ	5 x OPTICAL HEAD OPTH 2000
2012 / 08	SAUDI ARABIA	Riyadh	Saudi Electricity Company	40 x OPTICAL SENSOR OPTS 1130B
2012 / 08	JAPAN	Osaka	Enegate	2 x WORKING STANDARD WS 2320B
2012 / 07	SLOVAKIA	Zilina	SSE - Metrologia	20 x LOCAL EVALUATION UNIT OPS 500
2012 / 07	SLOVAKIA	Zilina	SSE - Metrologia	120 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2012 / 07	CZECH REPUBLIC	Brno	CMI	ELMA 8310 (PS 8310 (3x1000VA /500V /200A) + RS 2330S /200A + 10 pos. with CMR-I 2330S)
2012 / 07	MOLDOVA	Chisinau	ADD	SIGNAL TRANSDUCER ST 1110B
2012 / 07	UKRAINE	Kiew	NIK-ELEKTRONIKA	2 x WORKING STANDARD WS 2320B
2012 / 07	VIETNAM	Hanoi	MTC	WORKING STANDARD WS 2320B + CT 2320A + CC 3324C + FCP 3310C /WS

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2012 / 07	SAUDI ARABIA	Dahman	Saudi Electricity Company	4 x WORKING STANDARD WS 2320B
2012 / 06	CZECH REPUBLIC	Hradec Kralove	CEZ	9 x WORKING STANDARD WS 2320C + CT 2320B + FCP 3310D
2012 / 06	RUSSIA	Moscow	Oricom	WORKING STANDARD WS 2320A + WS 2320B + FCP 3310C /WS
2012 / 06	INDIA	Jaipur	Genus Power Infrastructures	ELMA 8310 (PS 8310 (3x1000VA / 120 A) + RS 2330E + 20 pos. with CMR-I 2330A)
2012 / 06	SAUDI ARABIA	Riyadh	Saudi Electricity Company	5 x LOCAL EVALUATION UNIT OPS 200
2012 / 06	INDIA	Faridabad	Flash Electronics	115 x Distributed Multi Secondary Voltage Transformer D-MSVT 1110B
2012 / 06	RUSSIA	Moscow	Oricom	Distributed Multi Secondary Voltage Transformer D-MSVT 1110B
2012 / 06	INDIA	Gandhi Nagar	Sangani Technologies	50 x Distributed Multi Secondary Voltage Transformer D-MSVT 1110B
2012 / 06	FRANCE	Buc	Aventech Mesures	10 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2012 / 06	RUSSIA	Moscow	Oricom	Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2012 / 06	RUSSIA	Moscow	Oricom	Precision Electronically Compensated Current Transformer CMR-I 2330S
2012 / 06	INDIA	Noida	Landis + Gyr	3 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2012 / 06	INDIA	Gandhi Nagar	Sangani Technologies	20 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2012 / 06	FRANCE	Buc	Aventech Mesures	POWER SOURCE 8310B (3 x 1000VA / 120A)
2012 / 06	INDIA	Gandhi Nagar	Sangani Technologies	POWER SOURCE 8310B (3 x 1000VA / 120A) + RS 2330A
2012 / 06	INDIA	Faridabad	Flash Electronics	POWER SOURCE 8310B (3 x 1000VA / 120A) + RS 2330A
2012 / 05	INDIA	Faridabad	Flash Electronics	POWER SOURCE 8310B (3 x 1000VA / 120A) + RS 2330A
2012 / 05	FRANCE	Buc	Aventech Mesures	REFERENCE STANDARD RS 2330E /200A
2012 / 05	INDIA	Faridabad	Flash Electronics	10 x Distributed Multi Secondary Voltage Transformer D-MSVT 1110B
2012 / 04	SOUTH AFRICA	Cape Town	CCC	ELMA 8301 (PS 8301 (3x1000VA / 120 A) + RS 2330A + 2 pos. with CMR-I 2330A)
2012 / 04	SOUTH AFRICA	Cape Town	CCC	2 x ELMA 8310 (PS 8310 (3x1000VA / 120A) + RS 2330A + 10 pos. with CMR-I 2330A)
2012 / 04	SOUTH AFRICA	Cape Town	CCC	3 x ELMA 8310 (PS 8310 (3x1000VA / 120A) + RS 2330A + 20 pos. with CMR-U 1110A)
2012 / 04	INDIA	Gandhi Nagar	Sangani Technologies	REFERENCE STANDARD RS 2120B
2012 / 04	SOUTH AFRICA	Cape Town	CCC	REFERENCE STANDARD RS 2330S
2012 / 04	INDIA	Hyderabad	Linkwell Telesystems	POWER SOURCE 8310B (3 x 1000VA / 120A) + RS 2330A
2012 / 04	BANGLADESH	Dhaka	PGCB	7 x WS 2320B + FCP 3110C /WS + CT 2320B
2012 / 04	FRANCE	Buc	Aventech Mesures	22 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2012 / 04	INDIA	Gurgaon	HPL	40 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2012 / 03	SLOVAKIA	Presov	VSE	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2012 / 03	SAUDI ARABIA	Medina	Saudi Electricity Company	20 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2012 / 03	SAUDI ARABIA	Jeddah	Saudi Electricity Company	20 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2012 / 03	SAUDI ARABIA	Medina	Saudi Electricity Company	ELMA 8310 (PS 8310 /160 A + RS 2330A /160A+ 20 pos. with CMR-I 2330A)
2012 / 03	SAUDI ARABIA	Jeddah	Saudi Electricity Company	ELMA 8310 (PS 8310 /160 A + RS 2330A /160A+ 20 pos. with CMR-I 2330A)
2012 / 03	SOUTH AFRICA	Witbank	Eskom	ELMA 8306 (PS 8306 (3x600 VA / 120 A) + RS 2330E + 10 pos. with CMR-I 2330E)
2012 / 03	BOLIVIA	Cochabamba	ELFEC	ELMA 8301 (PS 8301 (3 x 100 VA / 120 A) + RS 2330A + 3 pos. with CMR-I 2330A)
2012 / 03	INDIA	Gurgaon	HPL	WORKING STANDARD WS 2120C
2012 / 03	SAUDI ARABIA	Jeddah	Saudi Electricity Company	10 x WORKING STANDARD WS 2320C
2012 / 03	SAUDI ARABIA	Dahman	Saudi Electricity Company	2 x WORKING STANDARD WS 2320A
2012 / 02	ITALY	Ceriano Laghetto	FEMAR	3 x WORKING STANDARD WS 2320A + Current Clamps CC 3324C
2012 / 02	INDONESIA	Jakarta	PT Elektrindo Buana Raya	OPS 400 + RSCS 1300 + OPFC 1000 + RSTC 1000 + ID 3000
2012 / 02	SAUDI ARABIA	Al Baha	Saudi Electricity Company	ELMA 8310 (PS 8310 /500V /160A + RS 2330E /160A + 10 pos. with CMR-I 2330E)
2012 / 02	FRANCE	Buc	Aventech Mesures	11 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2012 / 01	MOLDOVA	Chisinau	ADD - GROUP	40 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2012 / 01	INDIA	New Delhi	AJAY	32 x Distributed Multi Secondary Voltage Transformer D-MSVT 1110B
2012 / 01	INDIA	New Delhi	AJAY	REFERENCE STANDARD RS 2320B
2012 / 01	INDIA	Bhubaneswar	ODISHA Government	ELMA 8310 (PS 8310 (3x1000 VA / 120 A) + RS 2330E + 10 pos. with CMR-I 2330E)
2012 / 01	CZECH REPUBLIC	Roznov	Freescall	ELMA 8303 (PS 8303 (3 x 300 VA / 120 A) + RS 2330E + 3 pos.)
2012 / 01	CZECH REPUBLIC	Roznov	Freescall	HWR 1312B
2011 / 12	SLOVAKIA	Bratislava	STU	REFERENCE STANDARD RS 2320E
2011 / 12	VIETNAM	Hanoi	MTC	WORKING STANDARD WS 2120C
2011 / 12	CZECH REPUBLIC	Hradec Kralove	CEZ	19 x WORKING STANDARD WS 2320C + CT 2320B + FCP 3310D
2011 / 12	FRANCE	Chass. du Poitou	ITRON France	POWER SOURCE 8306B /500V /200A (3 x 600VA / 200A) + RS 2330A /200A
2011 / 12	FRANCE	Chass. du Poitou	ITRON France	3 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2011 / 12	INDIA	Haridwar	Genus Power Infrastructures	25 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2011 / 12	INDIA	Haridwar	Genus Innovation	37 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2011 / 11	INDIA	New Delhi	Computer & Control Systems	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2011 / 11	FRANCE	Dissay	ITRON France	8 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2011 / 11	INDIA	New Delhi	Computer & Control Systems	30 x Distributed Multi Secondary Voltage Transformer D-MSVT 1110B
2011 / 11	INDIA	New Delhi	Computer & Control Systems	REFERENCE STANDARD RS 2320B
2011 / 11	NETHERLANDS	Delft	HOLLAND METROLOGY	Half Wave Rectifier HWR 1312B /USB
2011 / 11	INDIA	Haridwar	Genus Power Infrastructures	ELMA 8310 (PS 8310 (3x1000 VA / 120 A) + RS 2330A + 20 pos. with CMR-I 2330A)
2011 / 11	PAKISTAN	Gujranwala	AYK	ELMA 8301 (PS 8301 (3 x 100 VA / 120 A) + RS 2330A + 3 pos. with CMR-I 2330A)
2011 / 11	SLOVAKIA	Presov	CCT	9 x Flexible Current Probe FCP 3310P
2011 / 11	SINGAPORE	Singapore	Tom Joy Engineering	7 x WORKING STANDARD WS 2320B + CC 3324C + PP 1000
2011 / 10	SYRIA	Damascus	PEDEEE	30 x WORKING STANDARD WS 2320C + CT 2320B + FCP 3310D
2011 / 10	OMAN	Muscat	Al Asr Electrical & Electronic	WORKING STANDARD WS 2320B + Portable Printer PP 1000

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2011 / 10	SLOVAKIA	Presov	VSE	WORKING STANDARD WS 2320C + Flexible Current Probe FCP 3310D
2011 / 10	INDIA	New Delhi	Indotech Switchgear & Controls	REFERENCE STANDARD RS 2120B
2011 / 10	UNITED KINGDOM	Felixstowe	ITRON Metering Solutions	REFERENCE STANDARD RS 2330A
2011 / 10	FRANCE	Paris	Aventech Mesures	Half Wave Rectifier HWR 1312B
2011 / 09	USA	Lafayette	Landis + Gyr	Half Wave Rectifier HWR 1312B
2011 / 09	INDIA	Jaipur	Genus Power Infrastructures	ELMA 8310 (PS 8310 (3x1000 VA / 120 A) + RS 2330A + 20 pos. with CMR-I 2330A)
2011 / 08	ITALY	Ceriano Laghetto	FEMAR	WORKING STANDARD WS 2320A + Current Clamps CC 3324C
2011 / 08	UKRAINE	Kiew	NIK-ELEKTRONIKA	WORKING STANDARD WS 2320B
2011 / 08	OMAN	Muscat	Al Asr Electrical & Electronic	9 x WORKING STANDARD WS 2320B + Portable Printer PP 1000
2011 / 07	UKRAINE	Kiew	NIK-ELEKTRONIKA	4 x WORKING STANDARD WS 2320B
2011 / 07	COLOMBIA	Medellin	Inmel	WORKING STANDARD WS 2320C
2011 / 07	GEORGIA	Tbilisi	Energo-Pro JSC	ELMA 8306 (PS 8306 (3 x 600 VA / 120 A) + RS 2330A + 60 meas. positions)
2011 / 07	INDIA	Noida	Landis + Gyr	ELMA 8303 (PS 8303 (3 x 300 VA / 120 A) + RS 2330E + 5 pos. with CMR-I 2330A)
2011 / 07	CZECH REPUBLIC	Prague	PRE	POWER SOURCE 8310B (3 x 1000 VA / 500V / 120A)
2011 / 07	THAILAND	Bangkok	MEATH	3 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2011 / 07	INDIA	Jaipur	Genus Power Infrastructures	50 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2011 / 07	INDIA	Jaipur	Genus Innovation	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2011 / 06	FRANCE	Paris	EDF	5 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2011 / 06	SLOVAKIA	Bratislava	SMU	Precision Electronically Compensated Current Transformer CMR-I 2330S
2011 / 06	SAUDI ARABIA	Riyadh	Saudi Electricity Company	40 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2011 / 06	SLOVAKIA	Bratislava	SMU	Zero Phase Reference Standard ZPS 1101
2011 / 06	SOUTH AFRICA	Cape Town	ITRON	REFERENCE STANDARD RS 2330A
2011 / 06	MOLDOVA	Chisinau	ADD - GROUP	REFERENCE STANDARD RS 2330A
2011 / 06	INDIA	Faridabad	Flash Electronics	REFERENCE STANDARD RS 2130A
2011 / 06	INDIA	Gurgaon	HPL	2 x POWER SOURCE 8310B (3 x 1000VA / 120A)
2011 / 06	SLOVAKIA	Bratislava	Slovak Technical University	POWER SOURCE 8325B (3 x 2500VA / 120A)
2011 / 06	SAUDI ARABIA	Yanbu	MARAFIQ	ELMA 8320 (PS 8320 /200 A + RS 2330A /200A + 10 pos. with CMR-I 2330A)
2011 / 06	SAUDI ARABIA	Yanbu	MARAFIQ	WORKING STANDARD WS 2320A
2011 / 06	ITALY	Ceriano Laghetto	FEMAR	3 x WORKING STANDARD WS 2320A + Current Clamps CC 3324C
2011 / 06	UKRAINE	Kiew	NIK-ELEKTRONIKA	4 x WORKING STANDARD WS 2320B
2011 / 06	INDIA	Faridabad	Flash Electronics	96 x Distributed Multi Secondary Voltage Transformer D-MSVT 1110B
2011 / 05	INDIA	Kolkata	Landis + Gyr	52 x Distributed Multi Secondary Voltage Transformer D-MSVT 1110B
2011 / 05	BULGARIA	Haskovo	ELDIS	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2011 / 05	INDIA	Haridwar	Genus Power Infrastructures	32 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2011 / 05	INDIA	Haridwar	Genus Innovation	8 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2011 / 05	VIETNAM	Hanoi	MTC	24 x WORKING STANDARD WS 2120C
2011 / 04	THAILAND	Bangkok	Gunkul Engineering	6 x WORKING STANDARD WS 2320B + Current Transducer CT 2320B
2011 / 04	SLOVAKIA	Kosice	Slovenska Legalna Metrologia	POWER SOURCE 8303B (3 x 300 VA / 120A) + Half Wave Rectifier HWR 1112B
2011 / 03	CZECH REPUBLIC	Trutnov	ZPA Smart Energy	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2011 / 03	SLOVAKIA	Presov	Applied Meters	2 x ELMA 8310 (PS 8310 (3 x 1000 VA/120 A) + RS 2330A + 10 pos. with CMR-I 2330A)
2011 / 03	SLOVAKIA	Presov	Applied Meters	ELMA 8301 (PS 8301 (3 x 100 VA / 120 A) + RS 2330A + 2 pos. with CMR-I 2330A)
2011 / 03	ITALY	Ceriano Laghetto	FEMAR	4 x WORKING STANDARD WS 2320A
2011 / 03	ITALY	Ceriano Laghetto	FEMAR	WORKING STANDARD WS 2320A + Current Clamps CC 3324C
2011 / 03	ITALY	Ceriano Laghetto	FEMAR	WORKING STANDARD WS 2320B + Current Transducer CT 2320B
2011 / 02	JAPAN	Osaka	Enegate	WORKING STANDARD WS 2320B + Current Transducer CT 2320B
2011 / 02	INDIA	Noida	Landis + Gyr	3 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2011 / 02	CZECH REPUBLIC	Prague	Czech Technical University	SymmProFlex Flexible Current Probe FCP 3310D
2011 / 02	SOUTH AFRICA	Cape Town	KoCoS Measurement & Control	REFERENCE STANDARD RS 2330S /160A
2011 / 01	CZECH REPUBLIC	Tabor	E.ON	ELMA 8310 (PS 8310 (3 x 1000 VA/120 A) + RS 2330E + 20 meas. positions)
2011 / 01	THAILAND	Bangkok	Gunkul Engineering	2 x WORKING STANDARD WS 2320B + Current Transducer CT 2320B
2011 / 01	BULGARIA	Sofia	CEZ Laboratories Bulgaria	4 x WORKING STANDARD WS 2320B + Flexible Current Probe FCP 3310C
2010 / 12	ALBANIA	Tirana	CEZ Albania	4 x WORKING STANDARD WS 2320C + Flexible Current Probe FCP 3310C
2010 / 12	UKRAINE	Kiew	NIK-ELEKTRONIKA	WORKING STANDARD WS 2320B
2010 / 12	SOUTH AFRICA	Cape Town	KoCoS Measurement & Control	REFERENCE STANDARD RS 2330A /160A
2010 / 12	FRANCE	Rueil-Malmaison	Sagemcom	ELMA 8306 (PS 8306 (3x600 VA / 120 A) + RS 2330E + 3 pos. with CMR-I 2330E)
2010 / 12	FRANCE	Chass. du Poitou	Itron France	2 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2010 / 12	INDIA	Jaipur	Genus Power Infrastructures	8 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2010 / 12	RUSSIA	Moscow	Matrica	96 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2010 / 12	RUSSIA	Moscow	Matrica	96 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2010 / 12	RUSSIA	Moscow	Matrica	ELMA 8325 (PS 8325 (3 x 2500 VA/120 A) + RS 2330A + 96 meas. positions)
2010 / 11	SOUTH AFRICA	Bloemfontein	Eskom	ELMA 8310 (PS 8310 / 160 A) + RS 2330A /160A + 10 pos. with CMR-I 2330A)
2010 / 11	INDIA	Hyderabad	Linkwell Telesystems	20 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2010 / 11	SAUDI ARABIA	Riyadh	Saudi Electricity Company	12 x WORKING STANDARD WS 2320C
2010 / 11	VIETNAM	Hanoi	MTC	18 x WORKING STANDARD WS 2320C
2010 / 11	THAILAND	Bangkok	NI Technology	4 x SymmProFlex Flexible Current Probe FCP 3110P
2010 / 11	THAILAND	Bangkok	NI Technology	2 x SymmProFlex Flexible Current Probe FCP 3310P

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2010 / 10	SLOVAKIA	Bratislava	SMU	3 x SymmProFlex Flexible Current Probe FCP 2110C
2010 / 10	INDIA	Jaipur	Genus Power Infrastructures	2 x ELMA 8310 (PS 8310 (3x1000 VA / 120 A) + RS 2330A + 20 pos. with CMR-I 2330A)
2010 / 10	INDIA	Baddi	Landis + Gyr	Precision Electronically Compensated Current Transformer CMR-I 2330A
2010 / 09	INDIA	Baddi	Landis + Gyr	25 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2010 / 08	INDIA	New Delhi	Orbit Peripherals	WORKING STANDARD WS 2320A
2010 / 08	JAPAN	Osaka	Enegate	2 x WORKING STANDARD WS 2320B + Portable Printer PP 1000
2010 / 08	UKRAINE	Kiew	NIK-ELEKTRONIKA	ELMA 8320 (PS 8320 (3x2000 VA / 160 A) + RS 2330A /160A + 40 meas. positions)
2010 / 08	SOUTH AFRICA	Cape Town	ITRON / ACTARIS	POWER SOURCE 8310B (3x1000VA/120A) + REFERENCE STANDARD RS 2330A
2010 / 08	SOUTH AFRICA	Cape Town	ITRON / ACTARIS	20 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2010 / 08	SOUTH AFRICA	Cape Town	KoCoS Measurement & Control	11 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2010 / 08	SOUTH AFRICA	Cape Town	KoCoS Measurement & Control	3 x Precision Electronically Compensated Current Transformer CMR-I 2130A
2010 / 07	POLAND	Krakow	PPHU "EN-TECH"	2 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2010 / 07	INDIA	Haridwar	Genus Innovation	2 x REFERENCE STANDARD RS 2320B
2010 / 07	INDIA	Hyderabad	Naina Power	REFERENCE STANDARD RS 2330A
2010 / 07	FRANCE	Paris	EDF	2 x ELMA 8301 (PS 8301 (3x100 VA / 120A) + RS 2330A + 1 x CMR-I 2330E)
2010 / 06	SLOVAKIA	Presov	Applied Meters	ELMA 8303 (PS 8303 (3x300 VA / 120 A) + RS 2310A + 2 pos. with 1xCMR-I 2330A)
2010 / 06	UKRAINE	Kiew	NIK-ELEKTRONIKA	ELMA 8106 (PS 8106 (600 VA / 120 A) + RS 2130A + 20 meas. positions)
2010 / 06	SLOVAKIA	Presov	Krizik - GBI	REFERENCE STANDARD RS 2310A
2010 / 06	INDIA	Jaipur	RMC Switchgears	REFERENCE STANDARD RS 2120B
2010 / 06	INDIA	Jaipur	RMC Switchgears	POWER SOURCE 8320B (3x2000VA/120A) + REFERENCE STANDARD RS 2310A
2010 / 06	INDIA	Jaipur	RMC Switchgears	80 x Distributed Multi Secondary Voltage Transformer D-MSVT 1110B
2010 / 06	INDIA	Jaipur	RMC Switchgears	40 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2010 / 06	HUNGARY	Godollo	ITRON / GANZ	36 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2010 / 06	LITHUANIA	Vilnius	Matuoklis	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2010 / 06	SLOVAKIA	Bratislava	SMU	Precision Electronically Compensated Current Transformer CMR-I 2330S
2010 / 06	CZECH REPUBLIC	Trutnov	ZPA Smart Energy	20 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2010 / 06	CZECH REPUBLIC	Brno	CMI	Half Wave Rectifier HWR 1112B
2010 / 06	INDIA	New Delhi	Computer & Control Systems	WORKING STANDARD WS 2320B + Flexible Current Probe FCP 3310C
2010 / 06	INDIA	New Delhi	Computer & Control Systems	WORKING STANDARD WS 2320B + Portable Printer PP 1000
2010 / 06	EGYPT	Cairo	ESEC	3 x WORKING STANDARD WS 2320B + Portable Printer PP 1000
2010 / 06	SYRIA	Damaskus	PEDEEE	2 x WORKING STANDARD WS 2120C
2010 / 06	SYRIA	Damaskus	PEDEEE	WORKING STANDARD WS 2320C
2010 / 05	SYRIA	Damaskus	PEDEEE	WORKING STANDARD WS 2320B + Flexible Current Probe FCP 3310C + PP 1000
2010 / 05	SINGAPORE	Singapore	Tom Joy Engineering	WORKING STANDARD WS 2320B + Flexible Current Probe FCP 3310C + PP 1000
2010 / 05	INDIA	Hyderabad	Linkwell Telesystems	POWER SOURCE 8310B (3 x1000VA /120A)+REFERENCE STANDARD RS 2310A
2010 / 05	INDIA	Hyderabad	Linkwell Telesystems	40 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2010 / 05	INDIA	Hyderabad	Linkwell Telesystems	20 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2010 / 04	INDIA	Panchkula	Riken Instrumentation	48 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2010 / 04	INDIA	Kolkata	Bentec Electricals & Electronics	POWER SOURCE 8310B (3 x 1000 VA / 120A)
2010 / 04	FRANCE	Paris	EDF	ELMA 8301 (PS 8301 (3 x 100 VA / 120A) + RS 2330A + 1 x CMR-I 2330E)
2010 / 03	JAPAN	Osaka	Enegate	WORKING STANDARD WS 2320B + Portable Printer PP 1000
2010 / 03	SLOVAKIA	Bratislava	ZSE	3 x WORKING STANDARD WS 2320C + Flexible Current Probe FCP 3310C
2010 / 03	SLOVAKIA	Zilina	SSE MEV	WORKING STANDARD WS 2320B
2010 / 03	KOREA	Anyang-si	LS Industrial Systems	5 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2010 / 03	INDIA	Jaipur	Ishwar Metal Industries	40 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2010 / 03	INDIA	Jaipur	Ishwar Metal Industries	POWER SOURCE 8320B (3x2000VA/120A) + REFERENCE STANDARD RS 2120B
2010 / 03	INDIA	Kolkata	Bentec Electricals & Electronics	REFERENCE STANDARD RS 2310A
2010 / 03	INDIA	Haridwar	Genus Innovation	2 x REFERENCE STANDARD RS 2320B
2010 / 03	INDIA	Jaipur	Genus Power Infrastructures	3 x REFERENCE STANDARD RS 2320B
2010 / 03	INDIA	Jaipur	Genus Power Infrastructures	3 x POWER SOURCE 8301B (3 x 100 VA / 120 A)
2010 / 03	INDIA	Jaipur	Genus Power Infrastructures	ELMA 8310 (PS 8310 (3 x 1000 VA / 120 A) + RS 2310A + 20 meas. positions)
2010 / 03	INDIA	Jaipur	Genus Power Infrastructures	ELMA 8320 (PS 8320 (3 x 2000 VA / 120 A) + RS 2310A + 40 meas. positions)
2010 / 02	INDIA	Haridwar	Genus Innovation	ELMA 8303 (PS 8303 (3 x 300 VA / 120 A) + RS 2310A + 8 pos. with CMR-I 2330A)
2010 / 02	INDIA	Panchkula	Riken Instrumentation	40 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2010 / 01	RUSSIA	Moscow	Matrica	WORKING STANDARD WS 2320B + FCP 3310C + CC 3324C
2009 / 12	KOREA	Anyang-si	LS Industrial Systems	ELMA 8310 (PS 8310 (3 x 1000 VA / 200 A) + RS 2310E /200A + 1 meas. position)
2009 / 12	SLOVAKIA	Hlohovec	OTC	ELMA 8306 (PS 8306 (3 x 600 VA / 120 A) + RS 2310E + 20 pos. with CMR-I 2330E)
2009 / 12	FRANCE	Paris	EDF	20 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2009 / 12	SOUTH AFRICA	Cape Town	ITRON / ACTARIS	Precision Electronically Compensated Current Transformer CMR-I 2330A
2009 / 12	BHUTAN	Thimphu	Bhutan Traders	2 x WORKING STANDARD WS 2320B
2009 / 12	JAPAN	Osaka	Enegate	30 x WORKING STANDARD WS 2320B + Portable Printer PP 1000B
2009 / 11	SLOVAKIA	Presov	Applied Meters	POWER SOURCE 8320B (3 x 2000 VA / 120 A)
2009 / 10	INDIA	Noida	Capital Power Systems	POWER SOURCE 8310B (3x1000VA/120A) + REFERENCE STANDARD RS 2310A
2009 / 09	ISRAEL	Haifa	Israel Electric Corporation	REFERENCE STANDARD RS 2310E
2009 / 09	SYRIA	Damaskus	PEDEEE	WORKING STANDARD WS 2120B
2009 / 09	BULGARIA	Sofia	ELLAB	WORKING STANDARD WS 2120C

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2009 / 09	SINGAPORE	Singapore	Tom Joy Engineering	WORKING STANDARD WS 2320B + Flexible Current Probe FCP 3310C +PP 1000B
2009 / 09	CZECH REPUBLIC	Prague	PRE	Upgrade of OPS (parallel communication) on 140 meas. positions
2009 / 09	FRANCE	Paris	EDF	10 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2009 / 07	FRANCE	Paris	Aventech Mesures	Precision Electronically Compensated Current Transformer CMR-I 2130A
2009 / 07	EGYPT	Cairo	(ESEC)	WORKING STANDARD WS 2320B
2009 / 07	UNITED KINGDOM	Felixstowe	ITRON Metering Solutions	2 x REFERENCE STANDARD RS 2110A
2009 / 06	INDIA	Bangalore	Texas Instruments	REFERENCE STANDARD RS 2310A
2009 / 06	CZECH REPUBLIC	Trutnov	ZPA Smart Energy	Precision Electronically Compensated Current Transformer CMR-I 2330A
2009 / 06	SLOVAKIA	Zilina	SSE - Metrologia	Upgrade of OPS and Optical Sensors on 400 meas. positions
2009 / 06	SLOVAKIA	Hlohovec	OTC	ELMA 8320 (PS 8320 (3 x 2000 VA / 120A) + RS 2310A + 60 meas. positions)
2009 / 05	SLOVAKIA	B. Bystrica	SSE - Metrologia	ELMA 8301 (PS 8301 (3 x 100 VA / 120A) + RS 2310A + 3 meas. positions)
2009 / 05	FRANCE	Paris	EDF	SPECIAL HANDLING SYSTEM for electricity meters testing
2009 / 05	INDIA	Panchkula	Riken Instrumentation	20 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2009 / 05	INDIA	Panchkula	Riken Instrumentation	20 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2009 / 05	LITHUANIA	Vilnius	Matuoklis	3 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2009 / 05	JAPAN	Osaka	Enegate	5 x WORKING STANDARD WS 2320B + CT 2312B + PP 1000B
2009 / 04	BANGLADESH	Dhaka	Energypac Engineering	2 x WORKING STANDARD WS 2320C + CT 2312B
2009 / 03	JAPAN	Tokyo	Osaki Electric	HALF WAVE RECTIFIER HWR 1312B
2009 / 03	INDONESIA	Jakarta	PT Elektrindo Buana Raya	WORKING STANDARD WS 2310B + Flexible Current Probe FCP 3310C +PP 1000B
2009 / 03	THAILAND	Bangkok	MEATH	4 x REFERENCE STANDARD RS 2310A
2009 / 03	INDIA	Bangalore	Crompton Greaves	60 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2009 / 03	CZECH REPUBLIC	Skutec	CEZ	20 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2009 / 02	HUNGARY	Godollo	ACTARIS / GANZ	48 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2009 / 02	POLAND	Krakow	PPHU "EN-TECH"	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2009 / 01	JAPAN	Osaka	Enegate	POWER SOURCE 8310B + REFERENCE STANDARD RS 2310E
2009 / 01	INDIA	Nalagarh	Raychem RPG	40 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2009 / 01	INDIA	Nalagarh	Raychem RPG	REFERENCE STANDARD RS 2110A
2009 / 01	INDIA	Gurgaon	HPL	4 x REFERENCE STANDARD RS 2310A
2008 / 12	CZECH REPUBLIC	Brno	MEATEST	REFERENCE STANDARD RS 2310S (class 0.01)
2008 / 12	CZECH REPUBLIC	Tabor	E.ON	ELMA 8320 (PS 8320 (3 x 2000 VA/120 A)+ RS 2310A+ 40 meas. positions)
2008 / 12	POLAND	Torun	TORPRES	2 x SymmProFlex Flexible Current Probe FCP 3310C
2008 / 12	MEXICO	Cancun	CFE	ELMA 8115 (PS 8115 (1500 VA / 120 A) + RS 2110A + 10 pos. with CMR-I 2230A)
2008 / 12	INDIA	Solan	Himachal Energy	2 x REFERENCE STANDARD RS 2310A
2008 / 12	SOUTH AFRICA	Atlantis	ACTARIS	POWER SOURCE 8301B (3 x 100 VA / 120 A)
2008 / 12	SOUTH AFRICA	Atlantis	ACTARIS	POWER SOURCE 8303B (3 x 300 VA / 120 A)
2008 / 11	UNITED KINGDOM	Felixstowe	Actaris UK	REFERENCE STANDARD RS 2310E
2008 / 11	UNITED KINGDOM	Felixstowe	Actaris UK	2 x REFERENCE STANDARD RS 2310A /160A
2008 / 11	UNITED KINGDOM	Felixstowe	Actaris UK	6 x REFERENCE STANDARD RS 2110A
2008 / 11	UKRAINE	Kiew	NIK-ELEKTRONIKA	ELMA 8320 (PS 8320 (3 x 2000 VA /160 A)+ RS 2310A /160A +40 meas.positions)
2008 / 11	JAPAN	Tokyo	Osaki Electric	10 x Precision Electronically Compensated Voltage Transformer CMR-U 1110E
2008 / 11	JAPAN	Tokyo	Osaki Electric	20 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2008 / 11	INDIA	Gurgaon	HPL	ELMA 8310 (PS 8310 (3 x 1000 VA / 120A) + RS 2310A +40 pos. with CMR-I 2330A)
2008 / 11	MEXICO	Guadalajara	CFE	ELMA 8115 (PS 8115 (1500 VA / 120 A) + RS 2110A + 10 pos. with CMR-I 2230A)
2008 / 11	INDONESIA	Jakarta	PT Elektrindo Buana Raya	5 x WORKING STANDARD WS 2310B + Flexible Current Probe FCP 3310C +PP 1000B
2008 / 11	COLOMBIA	Medellin	Inmel	2 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2008 / 10	CZECH REPUBLIC	Skutec	CEZ	REFERENCE STANDARD RS 2310A + 60 x OPS 300
2008 / 10	INDIA	New Delhi	Computer & Control Systems	11 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2008 / 10	INDIA	New Delhi	Computer & Control Systems	50 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2008 / 10	INDIA	New Delhi	Computer & Control Systems	POWER SOURCE 8306B (3 x 600 VA / 120 A)
2008 / 10	HUNGARY	Godollo	ACTARIS / GANZ	92 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2008 / 10	UKRAINE	Kiew	NIK-ELEKTRONIKA	2 x SymmProFlex Flexible Current Probe FCP 3310C
2008 / 10	INDIA	Kolkata	HI-TECH	6 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2008 / 10	INDIA	Kolkata	HI-TECH	2 x WORKING STANDARD WS 2310B
2008 / 09	MOLDOVA	Chisinau	ADD - GROUP	REFERENCE STANDARD RS 2310A
2008 / 09	INDIA	Jaipur	Genus Overseas Electronics	WORKING STANDARD WS 2310B
2008 / 09	BULGARIA	Sofia	CEZ	ELMA 8306 (PS 8306 (3 x 600 VA / 120 A)+ RS 2310A + 60 meas. positions)
2008 / 09	INDIA	Gurgaon	HPL	3 x REFERENCE STANDARD RS 2310A
2008 / 09	COLOMBIA	Medellin	Inmel	WORKING STANDARD WS 2310B + Flexible Current Probe FCP 3310C +PP 1000B
2008 / 09	FINLAND	Jyska	Landis+Gyr Enermet Oy	3 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2008 / 08	INDIA	Nashik	Rishabh Instruments	20 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A + OPS
2008 / 08	IZRAEL	Haifa	Israel Electric Corporation	ELMA 8120 (PS 8120 (2000 VA / 120 A) + RS 2110A + 45 pos. with CMR-I 2130A)
2008 / 08	MOLDOVA	Chisinau	ADD - GROUP	POWER SOURCE 8310B + REFERENCE STANDARD 2310A + 20 x CMR-I 2330A
2008 / 08	FRANCE	Paris	EDF	3 x SymmProFlex Flexible Current Probe FCP 2110C
2008 / 08	FRANCE	Paris	EDF	3 x SymmProFlex Flexible Current Probe FCP 2111D
2008 / 07	GERMANY	Hilden	Transec GmbH	SymmProFlex Flexible Current Probe FCP 2111D
2008 / 07	SLOVAKIA	B. Bystrica	SSE - Metrologia	ELMA 8301 (PS 8301 (3 x 100 VA / 120A) + RS 2310A + 3 meas. positions)

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2008 / 07	SLOVAKIA	Zilina	SSE - Metrologia	ELMA 8310 (PS 8310 (3 x 1000 VA / 120 A)+ RS 2310E + 20 meas.positions)
2008 / 07	SLOVAKIA	Zilina	SSE - Metrologia	ELMA 8320 (PS 8320 (3 x 2000 VA / 120 A)+ RS 2310A + 40 meas.positions)
2008 / 07	SLOVAKIA	Kosice	Slovenska Legalna Metrologia	ELMA 8301 (PS 8301 (3 x 100 VA) + RS 2310S (class 0.01)+ 1 meas. position)
2008 / 07	SOUTH AFRICA	Atlantis	ACTARIS	REFERENCE STANDARD RS 2310S /160A (class 0.01)
2008 / 07	SAUDI ARABIA	Riyadh	Vectors	REFERENCE STANDARD RS 2310E /5A
2008 / 07	BULGARIA	Sofia	ELLAB	Precision Electronically Compensated Current Transformer CMR-I 2330S
2008 / 07	BULGARIA	Sofia	ELLAB	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2008 / 07	INDIA	Nashik	Rishabh Instruments	20 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2008 / 07	EGYPT	Cairo	ESEC	2 x WORKING STANDARD WS 2310B
2008 / 06	HUNGARY	Gyor	E.ON	5 x WORKING STANDARD WS 2310B
2008 / 06	FRANCE	Paris	EDF	SymmProFlex Flexible Current Probe FCP 2110C
2008 / 06	CZECH REPUBLIC	Skutec	CEZ	REFERENCE STANDARD RS 2310A + 20 x OPS 300
2008 / 06	MOLDOVA	Chisinau	ADD - GROUP	REFERENCE STANDARD RS 2310A
2008 / 06	JAPAN	Osaka	Enegate	POWER SOURCE 8106B + REFERENCE STANDARD RS 2310S (class 0.01)
2008 / 05	FRANCE	Clamart	EDF	POWER SOURCE 8310B (3 x 1000 VA / 120 A)
2008 / 05	INDIA	New Delhi	Computer & Control Systems	2 x POWER SOURCE 8106B (600 VA / 120 A)
2008 / 05	INDIA	New Delhi	Computer & Control Systems	POWER SOURCE 8306B (3 x 600 VA / 120 A)
2008 / 04	MOLDOVA	Chisinau	ADD - GROUP	POWER SOURCE 8103B (300 VA / 120 A) + REFERENCE STANDARD RS 2310A
2008 / 04	MOLDOVA	Chisinau	ADD - GROUP	20 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2008 / 04	FRANCE	Clamart	EDF	31 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2008 / 04	INDIA	Kolkata	Landis + Gyr	ELMA 8303 (PS 8303 (3 x 300 VA / 120 A) + RS 2310E + 3 pos. with CMR-I 2330A)
2008 / 04	UNITED KINGDOM	Felixstowe	Actaris UK	REFERENCE STANDARD RS 2310E /160A
2008 / 04	GERMANY	Hilden	Transtec GmbH	SymmProFlex Flexible Current Probe FCP 2111C
2008 / 03	UKRAINE	Kiew	NIK-ELEKTRONIKA	4 x WORKING STANDARD WS 2310B
2008 / 03	FRANCE	Vitrolles	SAGEM	4 x Precision Electronically Compensated Current Transformer CMR-I 2330S
2008 / 03	SAUDI ARABIA	Riyadh	Advanced Electronics Company	ELMA 8320 (PS 8320 (3 x 2000 VA / 160 A)+ RS 2310A /5A +CE 240/5A +40positions)
2008 / 03	SAUDI ARABIA	Quaseem	Saudi Electricity Company	ELMA 8310 (PS 8310 (3 x 1000 VA /160 A)+ RS 2310A /160A +10 meas.positions)
2008 / 03	INDIA	Gurgaon	HPL	ELMA 8306 (PS 8306 + RS 2310E + 8 pos. with CMR-I 2330A and CMR-U 1110A)
2008 / 02	CZECH REPUBLIC	Pardubice	ELGAS	ELMA 8320 (PS 8320 (3 x 2000 VA /120 A)+RS 2310A +40 pos. with CMR-U 1110A)
2008 / 02	UKRAINE	Odessa	TeleTec	POWER SOURCE PS 8103B + REFERENCE STANDARD RS 2110A
2008 / 02	UKRAINE	Kiew	NIK-ELEKTRONIKA	8 x Flexible Current Probe FCP 3310C for Working Standard
2008 / 01	FRANCE	Clamart	EDF	5 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2008 / 01	INDIA	Noida	Indo Asian Fusegear	POWER SOURCE PS 8310B + REFERENCE STANDARD RS 2310A /160A
2008 / 01	UKRAINE	Kiew	NIK-ELEKTRONIKA	5 x WORKING STANDARD WS 2310B
2007 / 12	UKRAINE	Kiew	NIK-ELEKTRONIKA	7 x WORKING STANDARD WS 2310B
2007 / 12	CZECH REPUBLIC	Prague	PRE	3 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2007 / 12	IRAN	Tabriz	ZILUG	WORKING STANDARD WS 2310B + Flexible Current Probe FCP 3310C
2007 / 12	SLOVAKIA	Bratislava	Slovak Railways	4 x WORKING STANDARD WS 2310B
2007 / 12	SLOVAKIA	Bratislava	Slovak Railways	3 x ELMA 8301 (PS 8301 (3 x 100 VA/120 A) + 3 meas. positions)
2007 / 12	CZECH REPUBLIC	Tabor	E.ON	ELMA 8320 (PS 8320 (3 x 2000 VA/120 A)+ RS 2310E+ 40 pos. with CMR-U 1110A)
2007 / 12	SLOVAKIA	Zilina	SSE - Metrologia	ELMA 8301 (PS 8301 (3 x 100 VA/120 A)+ RS 2310A + 3 meas. positions)
2007 / 12	SLOVAKIA	Kosice	VSE	WORKING STANDARD WS 2310B + Flexible Current Probe FCP 3310C
2007 / 12	SLOVAKIA	Bratislava	ZSE	4 x WORKING STANDARD WS 2310C + Flexible Current Probe FCP 1305B
2007 / 12	POLAND	Tarnow	Cechtar	2 x WORKING STANDARD WS 2310C + Portable Printer PP 1000B
2007 / 12	UNITED KINGDOM	Felixstowe	Actaris UK	REFERENCE STANDARD RS 2310E
2007 / 12	SLOVAKIA	Zilina	SSE - Metrologia	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2007 / 12	SLOVAKIA	Hlohovec	OTC	60 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2007 / 12	JAPAN	Tokyo	Osaki Electric	ELMA 8306 (PS 8306 (3 x 600 VA/120 A)+ RS 2310E + 10 pos. with CMR-I 2330E)
2007 / 11	JAPAN	Tokyo	JEMIC	POWER SOURCE PS 8306B + REFERENCE STANDARD RS 2310S
2007 / 11	INDONESIA	Jakarta	PT Elektrindo Buana Raya	10 x WORKING STANDARD WS 2310B + Flexible Current Probe FCP 3310C +PP 1000B
2007 / 11	INDIA	Faridabad	Flash Electronics	64 x Precision Electronically Compensated Current Transformer CMR-I 2130A
2007 / 11	INDIA	Faridabad	Flash Electronics	2 x POWER SOURCE PS 8110B + REFERENCE STANDARD RS 2110A
2007 / 11	INDIA	Bangalore	Crompton Greaves	ELMA 8303 (PS 8303 (3 x 300 VA/120 A) + RS 2310A + 10 pos. with CMR-I 2330A)
2007 / 10	CZECH REPUBLIC	Tabor	E.ON	ELMA 8310 (PS 8310 (3 x 1000 VA/120 A) + RS 2310A + 20 meas. positions)
2007 / 10	SLOVAKIA	Zilina	SSE	2 x Flexible Current Probe FCP 1312B for Working Standard
2007 / 10	SLOVAKIA	Zilina	SSE	2 x Flexible Current Probe FCP 1305B for Working Standard
2007 / 10	CZECH REPUBLIC	Brno	CMI	Precision Electronically Compensated Current Transformer CMR-I 2130S
2007 / 10	RUSSIA	Moscow	Matrica	100 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2007 / 10	UKRAINE	Kiew	NIK-ELEKTRONIKA	5 x Precision Electronically Compensated Current Transformer CMR-I 2330E
2007 / 09	LITHUANIA	Vilnius	Matuoklis	3 x Precision Electronically Compensated Current Transformer CMR-I 2330S
2007 / 09	POLAND	Krakow	PPHU "EN-TECH"	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2007 / 09	POLAND	Gdansk	ENERGA	8 x WORKING STANDARD WS 2310C + Portable Printer PP 1000B
2007 / 08	KOREA	Seoul	JOONTECK	WORKING STANDARD WS 2310B + Portable Printer PP 1000B
2007 / 07	GERMANY	Salzhausen	Ralf Mädge	Precision Electronically Compensated Current Transformer CMR-I 2330A
2007 / 07	POLAND	Gdansk	ENERGA	ELMA 8310 (PS 8310 (3 x 1000 VA/120 A) + RS 2310E + 32 pos. with CMR-I 2330A)
2007 / 07	UKRAINE	Kiew	NIK-ELEKTRONIKA	ELMA 8310 (PS 8310 (3 x 1000 VA/120 A) + RS 2310A + 40 meas. positions)

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2007 / 07	UKRAINE	Kiew	NIK-ELEKTRONIKA	ELMA 8303 (PS 8303 (3 x 300 VA/120 A) + RS 2310A + 20 meas. positions)
2007 / 07	UKRAINE	Kiew	NIK-ELEKTRONIKA	8 x Flexible Current Probe FCP 3310C for Working Standard
2007 / 07	UKRAINE	Kiew	NIK-ELEKTRONIKA	6 x WORKING STANDARD WS 2310B
2007 / 07	UKRAINE	Kiew	NIK-ELEKTRONIKA	2 x WORKING STANDARD WS 2310B
2007 / 07	JAPAN	Osaka	Enegate	WORKING STANDARD WS 2310B
2007 / 06	UKRAINE	Kiew	NIK-ELEKTRONIKA	2 x WORKING STANDARD WS 2310B
2007 / 06	MOLDOVA	Dubassary	GUP	2 x WORKING STANDARD WS 2310B
2007 / 06	VIETNAM	Hanoi	MTC	3 x WORKING STANDARD WS 2310B
2007 / 06	VIETNAM	Hanoi	MTC	WORKING STANDARD WS 2110C
2007 / 06	INDIA	New Delhi	Computer & Control Systems	2 x REFERENCE STANDARD RS 1110A
2007 / 06	INDIA	Jaipur	Genus Overseas Electronics	2 x REFERENCE STANDARD RS 1110A
2007 / 06	MALAYSIA	Selangor	Misa Sdn. Bhd.	REFERENCE STANDARD RS 2310E
2007 / 06	UKRAINE	Kiew	NIK-ELEKTRONIKA	Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2007 / 06	POLAND	Krakow	PPHU "EN-TECH"	20 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2007 / 06	POLAND	Plock	ZEP-TECH	20 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2007 / 06	FRANCE	Buc	Aventech Mesures	Precision Electronically Compensated Current Transformer CMR-I 2330A
2007 / 06	UKRAINE	Kiew	NIK-ELEKTRONIKA	Precision Electronically Compensated Current Transformer CMR-I 2330A
2007 / 05	RUSSIA	Moscow	Matrica	ELMA 8310 (PS 8310 (3 x 1000 VA/120 A)+ RS 2310A + 96 meas. positions)
2007 / 05	CZECH REPUBLIC	Pardubice	ELGAS	ELMA 8320 (PS 8320 (3 x 2000 VA/120 A)+ RS 2310A +40 pos. with CMR-U 1110A)
2007 / 04	INDIA	Haridwar	Genus Overseas Electronics	ELMA 8320 (PS 8320 (3 x 2000 VA/120 A)+ RS 2310E + 40 pos. with CMR-I 2330A)
2007 / 04	INDIA	Haridwar	Genus Overseas Electronics	ELMA 8303 (PS 8303 (3 x 300 VA / 120 A)+RS 2310A + 8 meas. positions)
2007 / 04	MOLDOVA	Chisinau	ADD - GROUP	6 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2007 / 04	MOLDOVA	Chisinau	ADD - GROUP	2 x POWER SOURCE PS 8301B (3 x 100 VA) + 3 meas. positions
2007 / 04	INDIA	Bangalore	Crompton Greaves	2 x REFERENCE STANDARD RS 1110A
2007 / 03	SLOVAKIA	Bratislava	SMU	REFERENCE STANDARD RS 2310S (class 0.01)
2007 / 03	UNITED KINGDOM	Felixstowe	Actaris UK	2 x REFERENCE STANDARD RS 2310A
2007 / 03	INDIA	Bangalore	Crompton Greaves	POWER SOURCE PS 8312B + REFERENCE STANDARD RS 2310A
2007 / 03	SLOVAKIA	Presov	Applied Meters	2 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2007 / 02	INDIA	Jaipur	Genus Overseas Electronics	50 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2007 / 02	FRANCE	Chass. Poitou C	Itron France	Precision Electronically Compensated Current Transformer CMR-I 2330S
2007 / 02	INDIA	Jaipur	Genus Overseas Electronics	2 x ELMA 8303 (PS 8303 (3 x 300 VA / 120 A) + RS 2310A + 8 pos. with CMR-I 2330A)
2007 / 02	SRI LANKA	Colombo	Ceylon Electricity Board	3 x WORKING STANDARD WS 2110B + Portable Printer PP 1000B
2007 / 01	INDIA	Gurgaon	HPL	2 x WORKING STANDARD WS 2310B
2007 / 01	VIETNAM	Hanoi	EMIC	ELMA 8101 (PS 8101+RS 1110A+3 pos. with 2 CMR-I 2330A)
2007 / 01	VIETNAM	Hanoi	EMIC	ELMA 8320 (PS 8320+RS 2310A+60 pos. with 20 CMR-I 2330A +40 CMR-U 1110A)
2007 / 01	POLAND	Krakow	PPHU "EN-TECH"	POWER SOURCE PS 8301B (3 x 100 VA) + CMR-I 2330A
2007 / 01	INDIA	Haridwar	Genus Overseas Electronics	40 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2007 / 01	JAPAN	Tokyo	Osaki Electric	5 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2006 / 12	POLAND	Torun	ZE	16 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2006 / 12	INDIA	Jaipur	Genus Overseas Electronics	50 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2006 / 12	MOLDOVA	Chisinau	RE	60 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2006 / 12	SLOVAKIA	Hlohovec	OTC	2 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2006 / 12	SLOVAKIA	Hlohovec	OTC	ELMA 8320 (PS 8320 (3 x 2000 VA / 120 A))
2006 / 12	SAUDI ARABIA	Riyadh	Vectors	REFERENCE STANDARD RS 2310E
2006 / 12	INDIA	Jaipur	Genus Overseas Electronics	2 x REFERENCE STANDARD RS 1310A
2006 / 12	INDIA	Haridwar	Genus Overseas Electronics	2 x REFERENCE STANDARD RS 1310A
2006 / 12	UKRAINE	Kiew	NIK-ELEKTRONIKA	8 x Flexible Current Probe FCP 1305B for Working Standard
2006 / 12	INDONESIA	Jakarta	PT Elektrindo Buana Raya	11 x WORKING STANDARD WS 2310B + Flexible Current Probe FCP 3310B +PP 1000B
2006 / 11	VIETNAM	Hanoi	MTC	6 x WORKING STANDARD WS 2310B
2006 / 11	VIETNAM	Hanoi	MTC	35 x WORKING STANDARD WS 2110C
2006 / 11	POLAND	Tarnow	Cechtarc	3 x WORKING STANDARD WS 2310C + Portable Printer PP 1000B
2006 / 11	POLAND	Gdansk	Energia	WORKING STANDARD WS 2310C + Portable Printer PP 1000B
2006 / 11	MALAYSIA	Selangor	Krizik (Malaysia) Sdn. Bhd.	ELMA 8306 (PS 8306 (3 x 600 VA / 120 A) + RS 2310A+ 10 pos. with CMR-I 2330A)
2006 / 11	MOLDOVA	Chisinau	ADD - GROUP	POWER SOURCE PS 8306B (3 x 600 VA) + REFERENCE STANDARD RS 1310A
2006 / 11	POLAND	Krakow	PPHU "EN-TECH"	10 x Precision Electronically Compensated Current Transformer CMR-I 2330A
2006 / 10	POLAND	Gdansk	Energia	32 x Precision Electronically Compensated Current Transformer CMR-I 1330A
2006 / 10	UKRAINE	Kiew	NIK-ELEKTRONIKA	7 x Flexible Current Probe FCP 1360B
2006 / 10	NEW ZEALAND	Auckland	Metrix	WORKING STANDARD WS 2310B + Flexible Current Probe FCP 1360B
2006 / 09	MEXICO		Comisión Federal de Electricidad	ELMA 8115 (PS 8115 (1500 VA) + RS 1110A + 10 meas. positions)
2006 / 09	POLAND	Krakow	PPHU "EN-TECH"	Portable REFERENCE STANDARD RS 2310A
2006 / 09	CZECH REPUBLIC	Tabor	E.ON	ELMA 8320 (PS 8320 (3 x 2000 VA / 120 A) + PCA 8320 + RS 2310A+ 80 pos.)
2006 / 09	CZECH REPUBLIC	Tabor	E.ON	REFERENCE STANDARD RS 2310A
2006 / 09	CZECH REPUBLIC	Brno	CMI	5 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2006 / 09	CZECH REPUBLIC	Brno	CMI	2 x Precision Electronically Compensated Current Transformer CMR-I 1330A
2006 / 08	INDIA	Nashik	Rishabh Instruments	10 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2006 / 08	POLAND	Gdansk	ENERGA	32 x Precision Electronically Compensated Current Transformer CMR-I 1330A

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2006 / 08	EGYPT	Cairo	ESEC	5 x WORKING STANDARD WS 2310B
2006 / 08	INDIA	Jaipur	Genus Overseas Electronics	20 x Precision Electronically Compensated Current Transformer CMR-I 1330A
2006 / 08	INDIA	Jaipur	Genus Overseas Electronics	WORKING STANDARD WS 2310C LC
2006 / 08	INDIA	Jaipur	Genus Overseas Electronics	2 x REFERENCE STANDARD RS 1310A
2006 / 07	INDIA	Jaipur	Genus Overseas Electronics	2 x REFERENCE STANDARD RS 1310A
2006 / 07	INDIA	Jaipur	Genus Overseas Electronics	REFERENCE STANDARD RS 2310A
2006 / 07	UKRAINE	Odesa	SCARPRO	ELMA 8301 (PS 8301 (3 x 100 VA / 120 A)+RS 2310S+2 meas. positions)
2006 / 07	SRI LANKA	Colombo	Ceylon Electricity Board	6 x WORKING STANDARD WS 2310B + Flexible Current Probe FCP 1320B +PP 1000B
2006 / 06	SRI LANKA	Colombo	Ceylon Electricity Board	16 x WORKING STANDARD WS 2310B + Flexible Current Probe FCP 1320B +PP 1000B
2006 / 06	SRI LANKA	Colombo	Ceylon Electricity Board	50 x WORKING STANDARD WS 2110B + Portable Printer PP 1000B
2006 / 06	UKRAINE	Kiew	NIK-ELEKTRONIKA	12 x WORKING STANDARD WS 2310B
2006 / 06	INDIA	Nashik	Rishabh Instruments	50 x Precision Electronically Compensated Current Transformer CMR-U 1110A
2006 / 06	INDIA	Mumbai	Larsen & Toubro	2 x REFERENCE STANDARD RS 2310E
2006 / 05	POLAND	Swidnica	PAFAL	ELMA 8320 (PS 8320 (3 x 2000 VA / 120 A)+ RS 2310A+64 pos. with CMR-I 1330A)
2006 / 05	UKRAINE	Kiew	NIK-ELEKTRONIKA	3 x WORKING STANDARD WS 2310B
2006 / 05	COLOMBIA	Medellin	Immel	WORKING STANDARD WS 2310C + Flexible Current Probe FCP 1312B
2006 / 04	SRI LANKA	Colombo	Lanka Electricity Company	4 x WORKING STANDARD WS 2110C
2006 / 04	SRI LANKA	Colombo	Lanka Electricity Company	2 x WORKING STANDARD WS 2310B
2006 / 04	SAUDI ARABIA	Riyadh	Advanced Electronics Company	REFERENCE STANDARD RS 2310A
2006 / 04	SAUDI ARABIA	Riyadh	Saudi Electricity Company	ELMA 8320 (PS 8320+CM8310(3 x 3000 VA / 200 A)+RS 2310A+40meas.positions)
2006 / 03	JAPAN	Tokyo	Osaki Electric	ELMA 8303 (PS 8303 (3 x 300 VA / 120 A) + RS 2310A + 6 meas. positions)
2006 / 03	INDIA	Solan	Himachal Energy	ELMA 8310 (PS 8310 (3 x 1000 VA) + RS 2310E + 40 pos. with 10 x CMR-I 1330A)
2006 / 03	INDIA	Solan	Himachal Energy	REFERENCE STANDARD RS 2310A
2006 / 03	INDIA	Solan	Himachal Energy	WORKING STANDARD WS 2310B
2006 / 02	UKRAINE	Kiew	NIK-ELEKTRONIKA	2 x WORKING STANDARD WS 2310B
2006 / 02	INDIA	Jaipur	Genus Overseas Electronics	2 x WORKING STANDARD WS 2310C (LC)
2006 / 02	INDIA	Guwahati	EnergyMet Systems	REFERENCE STANDARD RS 1110A
2006 / 02	SLOVAKIA	Zilina	SSE - Metrologia	REFERENCE STANDARD RS 2310A
2006 / 02	CZECH REPUBLIC	Brno	CMI	4 x Precision Electronically Compensated Current Transformer CMR-I 1330A
2006 / 02	POLAND	Krakow	PPHU "EN-TECH"	20 x Precision Electronically Compensated Current Transformer CMR-I 1330A
2006 / 02	POLAND	Krakow	PPHU "EN-TECH"	20 x Precision Electronically Compensated Current Transformer CMR-U 1110A
2006 / 01	SLOVAKIA	Presov	Applied Meters	10 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2006 / 01	PAKISTAN	Lahore	Intertech	WORKING STANDARD WS 2310C
2006 / 01	UKRAINE	Kiew	NIK-ELEKTRONIKA	ELMA 8310 (PS 8310 (3 x 1000 VA) + RS 2310A + 40 meas. positions)
2005 / 12	CZECH REPUBLIC	Trutnov	ZPA	ELMA 8320 (PS 8320 (3 x 2000 VA) + RS 2310E + 40 meas. positions)
2005 / 12	POLAND	Torun	Energohandel	32 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2005 / 12	CZECH REPUBLIC	Skutec	CEZ	4 x Precision Electronically Compensated Current Transformer CMR-I 1330A
2005 / 12	POLAND	Bielsko Biala	ENION	15 x WORKING STANDARD WS 2310C
2005 / 12	POLAND	Krakow	ENION	10 x WORKING STANDARD WS 2310C + Portable Thermal Printer PP 1000B
2005 / 12	INDONESIA	Jakarta	PT Elektrindo Buana Raya	WORKING STANDARD WS 2310B + Flexible Current Probe FCP 1312B
2005 / 11	MEXICO	Monterrey	Comisión Federal de Electricidad	ELMA 8115 (PS 8115 (1500 VA) + RS 1110A + 10 pos. with CMR-I 1130A)
2005 / 11	SLOVAKIA	Bratislava	ZSE	3 x WORKING STANDARD WS 2310C + Flexible Current Probe FCP 1305B
2005 / 10	CZECH REPUBLIC	Brno	E.ON	5 x WORKING STANDARD WS 2310C + Flexible Current Probe FCP 1305B
2005 / 10	CZECH REPUBLIC	Brno	E.ON	20 x Precision Electronically Compensated Current Transformer CMR-I 1330A
2005 / 10	SLOVAKIA	Zilina	SE	ELMA 8301 (PS 8301 (3 x 100 VA) + 2 meas. positions)
2005 / 10	INDIA	Nashik	Rishabh Instruments	ELMA 8101 (PS 8101 (100 VA) + RS 1110A + 4 meas. positions)
2005 / 10	INDIA	Nashik	Rishabh Instruments	ELMA 8320 (PS 8320 (3 x 2000 VA) + RS 2310A + 60 meas. positions)
2005 / 09	INDIA	Jaipur	Genus Overseas Electronics	ELMA 8320 (PS 8320 (3 x 2000 VA) + RS 2310E + 40 pos. with CMR-I 1330A)
2005 / 09	INDIA	Jaipur	Genus Overseas Electronics	WORKING STANDARD WS 2310B
2005 / 08	CZECH REPUBLIC	Skutec	CEZ	120 x Precision Electronically Compensated Current Transformer CMR-I 1330A
2005 / 08	CZECH REPUBLIC	Skutec	CEZ	20 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2005 / 08	HUNGARY	Gyor	E.ON	2 x WORKING STANDARD WS 2310B
2005 / 07	POLAND	Torun	Energohandel	WORKING STANDARD WS 2310C + Flexible Current Probe FCP 1312B
2005 / 07	ITALY	Bologna	S.R.E.	WORKING STANDARD WS 2310B
2005 / 07	MALAYSIA	Selangor	Krizik (Malaysia) Sdn. Bhd.	REFERENCE STANDARD RS 2310E
2005 / 07	FINLAND	Jyska	Landis+Gyr Enermet Oy	2 x Precision Electronically Compensated Current Transformer CMR-I 1330A
2005 / 06	POLAND	Swidnica	PAFAL	32 x Precision Electronically Compensated Current Transformer CMR-I 1330A
2005 / 06	EGYPT	Cairo	ESEC	WORKING STANDARD WS 2110C
2005 / 05	CZECH REPUBLIC	Brno	E.ON	2 x WORKING STANDARD WS 2310B
2005 / 05	UNITED KINGDOM	Felixstowe	Actaris UK	REFERENCE STANDARD RS 2310E
2005 / 05	UNITED KINGDOM	Felixstowe	Actaris UK	5 x REFERENCE STANDARD RS 2110A
2005 / 05	CZECH REPUBLIC	Tabor	E.ON	80 x Precision Electronically Compensated Current Transformer CMR-I 1330A
2005 / 05	POLAND	Swidnica	ZEWPOL	24 x Precision Electronically Compensated Current Transformer CMR-I 1330A
2005 / 05	FINLAND	Jyska	Landis+Gyr Enermet Oy	Precision Electronically Compensated Current Transformer CMR-I 1330A
2005 / 05	POLAND	Krakow	PPHU "EN-TECH"	ELMA 8320 (PS 8320 (3 x 2000 VA / 120 A) + RS 2310A + 60 meas. positions)
2005 / 05	SLOVAKIA	Hlohovec	OTC	ELMA 8320 (60 meas. positions)

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2005 / 04	EGYPT	Cairo	National Institute of Standards	ELMA 8301 (PS 8301 (3 x 100 VA) + RS 2310A + 1 meas. position)
2005 / 04	SAUDI ARABIA	Riyadh	Advanced Electronics Company	ELMA 8320 (PS 8320 (3 x 2000 VA / 160 A) + RS 2310A + 40 meas. positions)
2005 / 03	SLOVAKIA	Presov	ROTTTEL	REFERENCE STANDARD RS 1310A
2005 / 02	SLOVAKIA	Bratislava	ZSE	WORKING STANDARD WS 2310B
2005 / 01	INDIA	New Delhi	Computer & Control Systems	2 x WORKING STANDARD WS 2310B
2005 / 01	UKRAINE	Kiew	NIK-ELEKTRONIKA	WORKING STANDARD WS 2310B
2004 / 12	SLOVAKIA	Zilina	SE	12 x WORKING STANDARD WS 2310B
2004 / 12	SLOVAKIA	Zilina	SE	Portable REFERENCE STANDARD RS 2310A
2004 / 12	SLOVAKIA	Hlohovec	OTC	POWER SOURCE PS 8320B (3 x 2000 VA) + REFERENCE STANDARD RS 2310A
2004 / 12	RUSSIA	Moscow	"MT-Trade" JSC	POWER SOURCE PS 8306B (3 x 600 VA) + REFERENCE STANDARD RS 1310A
2004 / 12	SLOVAKIA	Presov	Applied Meters	POWER SOURCE PS 8306B (3 x 600 VA) + REFERENCE STANDARD RS 2310A
2004 / 12	POLAND	Torun	Energohandel	32 x Precision Electronically Compensated Current Transformer CMR-I 1330A
2004 / 12	THAILAND	Bangkok	Oriental Electric Industry	3 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2004 / 11	SLOVAKIA	Presov	Applied Meters	WORKING STANDARD WS 2310B
2004 / 11	CZECH REPUBLIC	Prague	Actaris	40 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2004 / 11	CZECH REPUBLIC	Brno	JME	40 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2004 / 11	UNITED KINGDOM	Felixstowe	Actaris UK	REFERENCE STANDARD RS 2310A
2004 / 11	INDIA	Mumbai	Larsen & Toubro	REFERENCE STANDARD RS 2310E
2004 / 11	SLOVAKIA	Presov	VSE	ELMA 8320 (PS 8320B (3 x 2000 VA) + RS 2310A + 80 meas. positions)
2004 / 10	INDIA	Jaipur	Genus Overseas Electronics	ELMA 8320 (PS 8320B (3 x 2000 VA) + RS 2310A + 40 meas. positions)
2004 / 10	INDIA	Jaipur	Genus Overseas Electronics	6 x REFERENCE STANDARD RS 2310A
2004 / 10	INDIA	Jaipur	Genus Overseas Electronics	4 x REFERENCE STANDARD RS 1310A
2004 / 09	INDIA	Gurgaon	HPL	POWER SOURCE PS 8301B (3 x 100 VA) + REFERENCE STANDARD RS 2310A
2004 / 08	VIETNAM	Hanoi	SMICO	WORKING STANDARD WS 2310B
2004 / 08	INDIA	Calcutta	Bentex Electricals and Electronics	REFERENCE STANDARD RS 1110A
2004 / 07	CZECH REPUBLIC	Skutec	VCE	60 x Precision Electronically Compensated Voltage Transformer CMR-U 1110A
2004 / 06	INDIA	SAS Nagar	Semiconductor Complex	REFERENCE STANDARD RS 2310B
2004 / 06	INDIA	Roorkee	Indian Institute of Technology	REFERENCE STANDARD RS 2310A
2004 / 06	VIETNAM	Hanoi	MTC	37 x WORKING STANDARD WS 2310
2004 / 04	MOLDOVA	Chisinau	ADD - GROUP	POWER SOURCE PS 8306B (3 x 600 VA) + REFERENCE STANDARD RS 1310A
2004 / 04	UKRAINE	Odessa	TeleTec	POWER SOURCE PS 8306B (3 x 600 VA) + REFERENCE STANDARD RS 1310A
2004 / 03	INDIA	Mumbai	Larsen & Toubro	3 x POWER SOURCE PS 8306B (3 x 600 VA)
2004 / 03	INDIA	Gurgaon	HPL	POWER SOURCE PS 8310B (3 x 1000 VA)
2004 / 01	BANGLADESH	Dhaka	BSTI	2 x ELMA 8103 (PS 8103 (300 VA / 100 A) + RS 1110B + 10 meas. positions)
2003 / 12	SAUDI ARABIA	Riyadh	Advanced Electronics Company	ELMA 8320 (PS 8320 (3 x 2000 VA / 160 A) + RS 1310A + 40 meas. positions)
2003 / 12	INDIA	Jaipur	Fatherpuria T&S	REFERENCE STANDARD RS 1310A
2003 / 12	CZECH REPUBLIC	Ostrava	SME	2 x POWER SOURCE PS 8315 (3 x 1500 VA)
2003 / 12	CZECH REPUBLIC	Tabor	JCE	ELMA 8315 (PS 8315 (3 x 1500 VA) + RS 2310A + 40 meas. positions)
2003 / 12	CZECH REPUBLIC	Tabor	JCE	80 x Precision Electronically Compensated Voltage Transformer CMRU
2003 / 12	CZECH REPUBLIC	Prague	CEP	66 x Precision Electronically Compensated Voltage Transformer CMRU
2003 / 12	CZECH REPUBLIC	Skutec	VCE	10 x Precision Electronically Compensated Voltage Transformer CMRU
2003 / 11	SLOVAKIA	Presov	VSE	ELMA 8320 (PS 8320 (3 x 2000 VA) + PA 3961A + 60 meas. positions)
2003 / 11	INDIA	Jaipur	Elektron Electric Equipment	POWER SOURCE PS 8310 (3 x 1000 VA) + REFERENCE STANDARD RS 2310A
2003 / 09	INDIA	Jaipur	Maxwell India	POWER SOURCE PS 8306 (3 x 600 VA) + REFERENCE STANDARD RS 2310A
2003 / 08	INDIA	Palghar	VAM Electro Devices	POWER SOURCE PS 8306 (3 x 600 VA) + REFERENCE STANDARD RS 1310A
2003 / 07	UNITED KINGDOM	Felixstowe	Actaris UK	REFERENCE STANDARD RS 2310A
2003 / 07	UNITED KINGDOM	Woodbridge	Tecnisis	REFERENCE STANDARD RS 2310A
2003 / 06	INDIA	Jaipur	Genus Overseas Electronics	2 x REFERENCE STANDARD RS 1310A
2003 / 05	INDIA	New Delhi	Bentex LS	POWER SOURCE PS 8306 (3 x 600 VA) + REFERENCE STANDARD RS 2310A
2003 / 04	INDIA	New Delhi	Balkam India	REFERENCE STANDARD RS 1310B
2003 / 03	CZECH REPUBLIC	Skutec	VCE	2 x POWER SOURCE PS 4308 (3 x 800 VA)
2003 / 03	INDIA	SAS Nagar	Semiconductor Complex	REFERENCE STANDARD RS 2310B
2003 / 02	BANGLADESH	Dhaka	BSTI	ELMA 8103 (PS 8103 (300 VA) + RS 1110B + 10 meas. positions)
2003 / 02	SLOVAKIA	Presov	VSE	ELMA 8320 (PS 8320 (3 x 2000 VA) + PA 3961A + 80 meas. positions)
2003 / 01	INDIA	New Delhi	Flash Electronics	REFERENCE STANDARD RS 2310A
2002 / 12	MYANMAR	Yangon	[C&CS]	REFERENCE STANDARD RS 2310A
2002 / 12	INDIA	New Delhi	TTL	ELMA 8115 (PS 8115 (1500 VA) + RS 1110A + 48 meas. positions)
2002 / 12	INDIA	Savita Vihar	Accurate Meters	POWER SOURCE PS 8306 (3 x 600 VA) + REFERENCE STANDARD PA 3961A
2002 / 12	INDIA	Savita Vihar	Accurate Meters	REFERENCE STANDARD RS 1310B
2002 / 12	SLOVAKIA	Hlohovec	ZSE	ELMA 8306 (PS 8306 (3 x 600 VA) + RS 2310E + 10 meas. positions)
2002 / 10	CZECH REPUBLIC	Brno	CMI	REFERENCE STANDARD PA 3961E
2002 / 09	INDIA	Gurgaon	HPL	4 x REFERENCE STANDARD RS 2310A
2002 / 08	INDIA	New Delhi	R.C. Energy Metering	2 x REFERENCE STANDARD RS 1310B
2002 / 08	INDIA	Sahibabad	Modern Instruments	POWER SOURCE PS 8306 (3 x 600 VA) + REFERENCE STANDARD PA 3961A
2002 / 08	CZECH REPUBLIC	Skutec	VCE	ELMA 8320 (PS 8320 (3 x 2000 VA) + PA 3961A + 60 meas. positions)
2002 / 07	INDIA	Noida	Capital Meters	POWER SOURCE PS 8306 (3 x 600 VA) + REFERENCE STANDARD PA 3961A

REFERENCES

Electricity Meter Test Systems

January 2023

Date	Country	City	Customer	Product
2002 / 07	SLOVAKIA	Bratislava	SMU	PRIMARY POWER & ENERGY STANDARD (ELMA 8105 + RS 2310S)
2002 / 05	INDIA	New Delhi	Computer & Control Systems	POWER SOURCE PS 8306 (3 x 600 VA) + REFERENCE STANDARD PA 3961A
2002 / 04	CZECH REPUBLIC	Brno	CMI	REFERENCE STANDARD PA 3961A - special
2002 / 03	SLOVAKIA	Žilina	SSE	REFERENCE STANDARD PA 3961E
2001 / 12	CZECH REPUBLIC	Prague	CEP	ELMA 8320 (PS 8320 (3 x 2000 VA) + PA 3961A + 60 meas. positions)
2001 / 12	SLOVAKIA	Presov	Krizik	ELMA 8330 (PS 8330 (3 x 3000 VA) + PA 3961A + 80 meas. positions)
2001 / 10	SLOVAKIA	Hlohovec	ZSE	POWER SOURCE PS 8310 (3 x 1000 VA)
2001 / 11	INDIA	Gurgaon	HPL	2 x REFERENCE STANDARD PA 3961A
2001 / 08	SYRIA	Damaskus	IED	2 x ELMA 8330 (PS 8330 + PA 3961B + 60 meas. positions)
2001 / 03	MOLDOVA	Chisinau	RE	5 x ELMA 8310 (PS 8310 + PA 3961A + 60 meas. positions)
2000 / 12	CZECH REPUBLIC	Liberec	SCE	ELMA 8330 (PS 8330 + PA 3961A + 60 meas. positions)
2000 / 11	SLOVAKIA	B. Bystrica	SSE	4 x ELMA 8310 (PS 8310 + PA 3961A + 40 meas. positions)
2000 / 07	CZECH REPUBLIC	Prague	CEP	ELMA 8330 (PS 8330 + PA 3961A + 60 meas. positions)
2000 / 02	SLOVAKIA	Presov	VSE	ELMA 8306 (PS 8306 + PA 3961A + 10 meas. positions)
1999 / 11	SLOVAKIA	Zilina	SSE	3 x ELMA 8340 (PS 8340 + PA 3961A + 60 meas. positions)
1999 / 08	CZECH REPUBLIC	Prague	CEP	ELMA 8330 (PS 8330 + PA 3961A + 60 meas. positions)
1999 / 07	COLOMBIA	Bogota	Medidores Técnica Equipos	ELMA 8320 (PS 8320 + PA 3961B + 60 meas. positions)
1999 / 02	SLOVAKIA	Zilina	MB ELEKTRONIKA	REFERENCE STANDARD PA 3961A
1998 / 07	SLOVAKIA	Zilina	SSE	ELMA 8140 (PS 8140 + PA 3961B + 240 meas. positions)
1998 / 06	SLOVAKIA	Presov	VSE	REFERENCE STANDARD PA 3961B
1997 / 12	SLOVAKIA	Zilina	SSE	ELMA 8305 (PS 8305 + PA 3961A + 20 meas. positions)
1997 / 11	SLOVAKIA	Presov	VSE	REFERENCE STANDARD PA 3961B
1997 / 10	SLOVAKIA	Novaky	NCHZ	ELMA 8305 (PS 8305 + PA 3961A + 10 meas. positions)
1997 / 07	SLOVAKIA	Presov	VSE	3 x REFERENCE STANDARD PA 3961B
1997 / 05	SLOVAKIA	Presov	VSE	REFERENCE STANDARD PA 3961B
1996 / 10	SLOVAKIA	Presov	VSE	REFERENCE STANDARD PA 3961B
1995 / 09	SLOVAKIA	Bratislava	STU	REFERENCE STANDARD PA 3961B
1995 / 07	CZECH REPUBLIC	Hradec Kralove	VCE	REFERENCE STANDARD PA 3961B
1995 / 07	CZECH REPUBLIC	Hradec Kralove	VCE	REFERENCE STANDARD PA 1961B
1993	SLOVAKIA	Bratislava	SMU	REFERENCE STANDARD PA 1961B
1991	SLOVAKIA	Bratislava	SMU	Calibration System for Power and Energy